File 347:JAPIO Dec 1976-2007/Mar(Updated 070809)
(c) 2007 JPO & JAPIO
File 348:EUROPEAN PATENTS 1978-2007/ 200734
(c) 2007 European Patent Office
File 349:PCT FULLTEXT 1979-2007/UB=20070823UT=20070816
(c) 2007 WIPO/Thomson
File 350:Derwent WPIX 1963-2007/UD=200756
(c) 2007 The Thomson Corporation

Set Items Description

S1 AU=PELLEGRINI D?

```
1/3,K/2 (Item 1 from file: 349) DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
             **Image available**
00914808
TRANSFER OF ASSET OWNERSHIP USING A PROBABILISTIC MODEL
TRANSFERT DE LA PROPRIETE D'UN BIEN AU MOYEN D'UN MODELE PROBABILISTE
Patent Applicant/Inventor:
   PELLEGRINI Dante , 1430 Audubon Avenue, P.O. Box 1387, Montara, CA 94037
      US, US (Residence), US (Nationality)
Legal Representative:
  BABAYI Robert S (agent), Venable, Baetjer, Howard & Civiletti, LLP, 1201
    New York Avenue, Nw, Suite 1000, P.O. Box 34385, Washington, DC
    20043-9998, us,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200248941 A1 20020620 (WO 0248941)
                           WO 2001US47821 20011214 (PCT/WO US0147821)
  Application:
  Priority Application: US 2000736134 20001215
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
  SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 5569
Patent Applicant/Inventor:
   PELLEGRINI Dante ...
 1/3, K/3
               (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.
0012631499 - Drawing available WPI ACC NO: 2002-480358/200251
XRPX ACC No: N2002-379374
Transfer of asset ownership using a probabilistic model e.g. for Internet,
where probabilistic model is implemented by a raffle system that facilitates the transfer of ownership in any asset
Patent Assignee: PELLEGRINI D (PELL-I) Inventor: PELLEGRINI D
Patent Family (5 patents, 97 countries)
Patent
                                   Application
Number
                  Kind
                          Date
                                   Number
                                                    Kind
                                                            Date
                                                                     Update
wo 2002048941
                                   wo 2001us47821
                   Α1
                        20020620
                                                         20011214
                                                                     200251
                                                      Α
us 20020077982
                   Α1
                        20020620
                                   US 2000736134
                                                         20001215
                                                                     200251
AU 200228987
                        20020624
                                   AU 200228987
                                                         20011214
                                                                     200267
                                                                              Ε
EP 1358601
                   Α1
                                   EP 2001990117
                        20031105
                                                          20011214
                                                                     200377
                                                                              Ε
                                                      Α
                                   WO
                                      2001us47821
                                                      Α
                                                          20011214
MX 2003005359
                       20050101
                                      2001us47821
                   Α1
                                   WO
                                                          20011214
                                                                     200564
                                   MX 20035359
                                                         20030613
Priority Applications (no., kind, date): US 2000736134 A 20001215
Patent Details
Number
                 Kind
                       Lan
                                        Filing Notes
                                   Dwg
wo 2002048941
                   Α1
```

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW AU 200228987 A EN Based on OPI patent WO 2002048941 EP 1358601 A1 EN PCT Application WO 2001US47821

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR
MX 2003005359 A1 ES PCT Application WO 2001US47821
Based on OPI patent WO 2002048941

Inventor: PELLEGRINI D

Original Publication Data by Authority

Inventor name & address: Pellegrini, Dante ...

... Pellegrini, Dante ...

... PELLEGRINI, Dante

```
File
       2:INSPEC 1898-2007/Aug w4
         (c) 2007 Institution of Electrical Engineers
File
       9:Business & Industry(R) Jul/1994-2007/Aug 28
      (c) 2007 The Gale Group
15:ABI/Inform(R) 1971-2007/Sep 05
File
         (c) 2007 ProQuest Info&Learning
File 476: Financial Times Fulltext 1982-2007/Sep 04
         (c) 2007 Financial Times Ltd
File 610:Business Wire 1999-2007/Sep 05
          (c) 2007 Business Wire.
File 613:PR Newswire 1999-2007/Sep 05
          (c) 2007 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2007/Sep 05
          (c) 2007 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2007/Aug 31 (c) 2007 San Jose Mercury News
File 810:Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
     16:Gale Group PROMT(R) 1990-2007/Aug 31
         (c) 2007 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2007/Aug 30 "
          (c)2007 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2007/Jul 24
          (c) 2007 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2007/Aug 29
          (c) 2007 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2007/Sep 03
          (c) 2007 The Gale Group
      20:Dialog Global Reporter 1997-2007/Sep 05
          (c) 2007 Dialog
File
      35:Dissertation Abs Online 1861-2007/Jul
          (c) 2007 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2007/Sep 04
          (c) 2007 BLDSC all rts. reserv.
File
      99:Wilson Appl. Sci & Tech Abs 1983-2007/Jul
          (c) 2007 The HW Wilson Co.
File 256:TecInfoSource 82-2007/Feb
(c) 2007 Info.Sources Inc
File 474:New York Times Abs 1969-2007/Sep 01
(c) 2007 The New York Times
File 475:Wall Street Journal Abs 1973-2007/Sep 01
         (c) 2007 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
Set
        Items
                 Description
S1
                 AU=(PELLEGRINI, D? OR PELLEGRINI D? OR PELLEGRINI(2N)D?) OR
               BY=PELLEGRINI(2N)D?
S2
                 S1 AND (PROBABILISTIC OR PROBABILISTICALLY OR LOTTERY OR L-
              OTTERIES OR CHANCE? ? OR PROBABLE OR PROBABILIT??? OR POTENTI-
              AL?? OR PROSPECT???)
```

```
9:Business & Industry(R) Jul/1994-2007/Aug 28
(c) 2007 The Gale Group
15:ABI/Inform(R) 1971-2007/Sep 05
File
File
            (c) 2007 ProQuest Info&Learning
File 476: Financial Times Fulltext 1982-2007/Sep 04
            (c) 2007 Financial Times Ltd
File 610:Business Wire 1999-2007/Sep 05
            (c) 2007 Business Wire.
File 613:PR Newswire 1999-2007/Sep 05
            (c) 2007 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2007/Sep 05
(c) 2007 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2007/Aug 31
(c) 2007 San Jose Mercury News
File 810:Business Wire 1986-1999/Feb 28
            (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
            (c) 1999 PR Newswire Association Inc
Set
                     Description
           Items
                 PROBABILISTIC OR PROBABILISTICALLY OR LOTTERY OR LOTTERIES OR PROBABLE OR PROBABILIT??? OR RAFFLE? ?
S1
         222100
                 PROBABLE OF PROBABILITY!! OF RAFFLEY!!

PENTRY OR ENTRIES OR PARTICIPANT? ? OR PLAYER? ? OR COMPETITOR? ? OR CONTESTANT? ? OR PARTICIPAT? ?

PROBABLE OF PROBABILITY!! OF RAFFLEY!!

OR SUBSCRIBER? ? OR ENROLEE? ? OR PARTICIPAT? ?
S2
                      (PREDEFINED OR PRESELECT?? OR PRESET OR PREESTABLISHED OR, -
s3
                  PREDETERMINED OR SPECIFI?? OR DEFINED OR ESTABLISHED OR STIPU-
                  LATED)(4N)(VALUE OR VALUED OR VALUATION OR WORTH OR EQUITY OR
                 APPRAIS?? OR ASSESS???? OR PRICE OR PRICES)
S4
                     S1(S)S2(S)S3
S5
                      S4 NOT PY>2000
```

(Item 1 from file: 15) 5/3, K/1DIALOG(R)File 15:ABI/Inform(R) (c) 2007 ProQuest Info&Learning. All rts. reserv.

03005059 6952866 Defining risk assessment Sissell, Kara Chemical Week PP: S16 Sep 27, 1995 ISSN: 0009-272X JRNL CODE: CEM

...ABSTRACT: performed by managers overseeing the distribution of hazardous materials, one that weighs chance encounters and **probability** ratios against the practicalities of shipping routes and the bottom line. Prevention may be the only clearly **defined** issue in risk **assessment**. Although no new risk assessment requirements are in store for companies transporting hazardous materials, the...

..be made available for use in risk management software. Another issue for producers is that customers often control the freight, using their own trucks.

5/3, K/2(Item 2 from file: 15) DIALOG(R)File 15:ABI/Inform(R) (c) 2007 ProQuest Info&Learning. All rts. reserv.

02387628 135343321

Operational software availability measurement with two kinds of restoration

Tokuno, Koichi; Yamada, Shigeru

Journal of Quality in Maintenance Engineering v4n4 PP: 273-283 1998 ISSN: 1355-2511 JRNL CODE: QMGR

WORD COUNT: 861

7

...TEXT: the maintenance cost for the faults undetected during the testing phase.

Software development managers and customers have taken a growing interest in the software performance measure such as the possible utilization...

...software reliability model incorporating software recoverability is an interesting matter. This model can measure and **assess** software availability, which is **defined** as the **probability** that the software system is performing successfully at a specified time (Shooman, 1983). Software availability...

(Item 3 from file: 15) 5/3, K/3DIALOG(R)File 15:ABI/Inform(R) (c) 2007 ProQuest Info&Learning. All rts. reserv.

01835693 04-86684 Revenue management: A review Chase, Charles W Jr Business Forecasting Methods & Systems v18n1 PP: 2, 28+ Journal of Spring 1999 ISSN: 0278-6087 JRNL CODE: JBT WORD COUNT: 2664

...TEXT: of sophisticated quantitative forecasting techniques needs to be implemented to allow you to predict future customer activity. To make sense of the chaos and uncertainty, a computer program that simulates demand...

...components, demand/ price fluctuations, inventory trends, and

competitive actions must be implemented to assist in **assessing probable** outcomes of **specific** marketing and product decisions before these decision are made.

However, creating the simulation software and...

5/3,K/4 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

O1829957 04-80948
Option prices and market expectations
Aguilar, Javiera; Hordahl, Peter
Sveriges Riksbank Quarterly Review n1 PP: 43-70 1999

ISSN: 0348-6583 JRNL CODE: SRQ

WORD COUNT: 6590

ç

...TEXT: estimate the implied distribution, the result may be interpreted in the same way The implied **probability** distribution can be viewed as the market's estimate of the ex ante **probability** distribution for the price of the underlying asset on a future date, i.e. on...

...noted that the estimated distribution is a "risk-neutral" distribution. Hence, the result is the **probability** distribution that market **participants** would have expected if they were risk neutral (see box).12

It is possible to...

5/3,K/5 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

O1766139 04-17130
Using auctions to jump-start competition and short-circuit incumbent market power
Rose, Kenneth
Public Utilities Fortnightly v137n3 PP: 48-53 Feb 1, 1999
ISSN: 1078-5892 JRNL CODE: PUF
WORD COUNT: 3823

...TEXT: etc.) There would be multiple rounds of open bids so that for each round, all participants would know the best bidder's price and identification. This multi-round process also would...

...are more valuable to them. They could then more aggressively bid on these adjacent RMAs. **Customers** would benefit from the fostering of a more transparent and active competitive market that allowed open auction of this type is that collusion among suppliers is easier and more **probable**. The PUC would, as the FCC does, monitor the bidding activity, be on the lookout

...while open, becomes more rigid in terms of evaluating bids since it is based on **price** only for the **specified price** categories. Once these **customer** groups have been established, bids that do not fit the criteria cannot be given consideration...

...if multiple suppliers for each RMA should be allowed. It may be more advantageous for **customers** to have one supplier serving the RMA since smaller **customers**, such as residential **customers**, will benefit from the aggregation with larger **customers**. In this case, the bids could be evaluated based on a weighted average of several...

...Alternatively, multiple suppliers could be allowed in a system that

awards the bid for each customer group to the best bidder of that tariff. The advantage of this approach is that suppliers with certain generation characteristics could specialize in supplying certain customers. The disadvantage is that these suppliers could target ("cherry pick") the choicest customers and ignore or at least not be as aggressive in marketing to smaller customers.

Many other design features will need to be worked out. These include whether there should...

5/3,K/6 (Item 6 from file: 15) DIALOG(R)File 15:ABI/Inform(R) (c) 2007 ProQuest Info&Learning. All rts. reserv.

01665875 03-16865 Official releases **Anonymous**

Journal of Accountancy v186n1 PP: 95-106 Jul 1998

ISSN: 0021-8448 JRNL CODE: JAC WORD COUNT: 15357

...TEXT: the same element is sold separately For an element not yet being sold separately, the price established by management having the relevant authority; it must be **probable** that the **price**, once **established**, will not change before the separate introduction of the element into the marketplace 3. This...

...arrangements that provide licenses for multiple software deliverables such as software products, upgrades/enhancements, postcontract customer support (PCS), or services. CONCLUSIONS 5. The second sentences of paragraphs 10, 37, 41, and...

5/3,K/7 (Item 7 from file: 15)
DIALOG(R)File 15:ABI/Inform(R) (c) 2007 ProQuest Info&Learning. All rts. reserv.

01592078 02-43067 Risk management in the insurance industry: Insights for the engineering construction industry Ranasinghe, Malik Construction Management & Economics v16n1 PP: 31-39 Jan 1998 ISSN: 0144-6193 JRNL CODE: CMG

ABSTRACT: A probabilistic framework is developed to analyze a risk management approach adopted by an insurance firm. The analysis shows that when the insurance firm classifies a client as superior and most acceptable, the probability of the insurer having to pay out on those claims is negligible. Even for a policy that is classified as acceptable, the highest probability of a claim is only 12%. When the probability of a claim is over 50%, the client is considered to be unacceptable for an insurance policy. Based on that analysis, the insights...

...to risks and uncertainty, the engineering construction industry should not allocate contingency at a predetermined **probability** of success for global variables such as project cost or duration as suggested in the literature, but at the input level. It is suggested that the predetermined probability of success value to allocate contingency at the input level should be at least 70%. Then, the contingency available for project cost and duration can ensure a high probability of success in the completion of the project.

5/3, K/8(Item 8 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

01582362 02-33351

Psychology, economics, and settlement: A new look at the role of the lawyer Korobkin, Russell; Guthrie, Chris

Texas Law Review v76n1 PP: 77-141 Nov 1997 ISSN: 0040-4411 JRNL CODE: TRX

WORD COUNT: 35010

...TEXT: who seeks to persuade.

Footnote:

167. In the first edition of their influential work on client -centered counseling, Binder and Price defined client counseling as "a process in which potential solutions, with their probable positive and negative consequences, are identified and then weighed in order to decide which alternative...

5/3,K/9 (Item 9 from file: 15) DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

01564245 02-15234

Statement of position 97.2--software revenue recognition

Anonymous

Journal of Accountancy v185n1 PP: 106-119 Jan 1998

ISSN: 0021-8448 JRNL CODE: JAC

WORD COUNT: 16609

...TEXT: for that element. To meet the criterion of objectivity, it must be probable that the **established price** will not change before the introduction of the element to the marketplace. Thus, the internally prices should be factual and not estimates. For this reason, established ACSEC concluded that the allocations may...

5/3,K/10 (Item 10 from file: 15) DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

01420247 00-71234

Effects of trust and governance on relational risk Nooteboom, Bart; Berger, Hans; Noorderhaven, Niels G Academy of Management Journal v40n2 pp: 308-338 Apr 1997 ISSN: 0001-4273 JRNL CODE: AMA WORD COUNT: 11026

...TEXT: as transaction cost economics suggests, but also for reasons of strategy-access to resources, market entry , preemption of competition-and exchanges of competencies (Contractor & Lorange, 1988; Kogut, 1988). Value is specified in relative terms, as excess over the next best alternative partner. Value is higher to...

5/3, K/11(Item 11 from file: 15)

DIALOG(R) File 15: ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

01403996 00054983

A cross-national comparative study of new product development processes: Japan and the United States Song, X Michael; Parry, Mark E

Journal of Marketing v61n2 PP: 1-18 Apr 1997

ISSN: 0022-2429 JRNL CODE: JMK

WORD COUNT: 10572

...TEXT: or enable the consumer to perform a unique task. Maidique and Zirger (1984) link the **probability** of new electronic product success with a high performance-to-cost ratio, and a follow-up study emphasizes the provision of "significant value to the customer," where **value** to the **customer** is **defined** using measures that resemble those used by Cooper (1979a).

New product studies also focus on...

5/3,K/12 (Item 12 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

01260337 99-09733 Strategic independence and perfect Bayesian equilibria Battigalli, Pierpaolo Journal of Economic Theory v70n1 PP: 201-234 Jul 1996 ISSN: 0022-0531 JRNL CODE: IJET

ABSTRACT: Different refinements of subgame perfection, which rely on different restrictions on **players** 'assessments, are evaluated using a simple and intuitive independence property for conditional **probability** systems on the space of strategy profiles. This independence property is necessary for full consistency...

...conditional system on the strategies satisfying the independence property corresponds to a generally reasonable extended **assessment** as **defined** by Fudenberg and Tirole (1991), such extended assessments may violate independence, full consistency, and invariance...

5/3,K/13 (Item 13 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

O1100405 97-49799
Number magic, auditing acid and materiality - A challenge for auditing research
Edwards, Ward
Auditing: A Journal of Practice & Theory v14n2 PP: 176-187 Fall 1995
ISSN: 0278-0380 JRNL CODE: APT
WORD COUNT: 7358

...TEXT: lambda sub 0 , the null hypothesis value. The circumstances may justify a sharp spike of **probability** (not **probability** density) at the null hypothesis value. If so, it makes sense to calculate posterior odds between that point hypothesis and its infinite set of **competitors** .

For normally distributed data and an unspecified prior distribution under the alternative hypothesis, the likelihood...

5/3,K/14 (Item 14 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

00933449 95-82841 Financial views: Fall-1994 Gibbons. James E

Gibbons, James E Appraisal Journal v62n4 PP: 631-634 Oct 1994

ISSN: 0003-7087 JRNL CODE: APJ

WORD COUNT: 1974

...TEXT: the Federal Reserve, with its demonstrated ability to manipulate money supply, is certainly a major player. Realty value is discounted present worth of expected cash flows. Discount rates and cap rates employed in valuation are clearly money rates built with market- established debt and equity -funds costs. When interest rates are volatile, as they often are, real estate values are...

...capital market activity, thereby gaining deeper insights into present conditions and, most important, clues to probable futures.

RECENT MARKET INCIDENTS

Recent interest rate changes have produced a group of startling securities

(Item 15 from file: 15) 5/3.K/15DIALOG(R)File 15:ABI/Inform(R) (c) 2007 ProQuest Info&Learning. All rts. reserv.

00922650 95-72042 Multinational investment under uncertainty in the chemical processing industries

Campa, Jose Manuel Journal of Inte of International Business Studies v25n3 PP: 557-578 Third

Quarter 1994

ISSN: 0047-2506 JRNL CODE: JIB

WORD COUNT: 9072

...TEXT: implies a decrease in the relative costs of domestic inputs, which increases the probability that **entry** will occur in that country. EXLEV sub j,t is the average level of the...

... year t-2, the year the decision was made. It is an index (1985 = 1)defined as the price in a trade-weighted basket of currencies of the home currency. Therefore, an increase in...

...the exchange rate; a higher EXTRND implies an expected exchange rate appreciation and a lower **probability** of **entry** . EXVOL measures the volatility of the exchange rate; ceteris paribus, an increase in volatility implies..

...discussion above, an increase in the value of the option to enter, and a lower probability of entry .(19) Oil Variables. OILLEV sub j,t , OILTRND sub j,t, and OILVOL sub j,t, are respectively **defined** as the real oil **price** index in home currency and its corresponding trend and volatility. These three variables are computed...

...profitability will decline. We, therefore, expect these variables to have a negative effect on the **probability** of **entry** .(20)

Demand Variables. We use three variables to control for the evolution of demand for...

5/3,K/16 (Item 16 from file: 15)
DIALOG(R)File 15:ABI/Inform(R) (c) 2007 ProQuest Info&Learning. All rts. reserv.

00870419 95-19811 Quality control procedures to determine staff allocation in a bank Gardiner, Stanley C; Mitra, Amitava International Journal of Quality & Reliability Management v11n1 PP: 6-21 1994

ISSN: 0265-671X JRNL CODE: IJQ

WORD COUNT: 4268

...TEXT: on generating a uniform random number between (t sub min , t sub max).

Transactions Per customer. The distribution of the number of transactions per customer was chosen so that the average would be equal to 1.3. The probability of 1, 2, or 3 transactions was chosen to be 0.72, 0.26 and...

...02 respectively, which yields an estimate of the average to be close to the previously **specified value** of 1.3. This discrete distribution is based on historical estimates from the bank.

Performance...

 $5/3, \kappa/17$ (Item 17 from file: 15) DIALOG(R) File 15:ABI/Inform(R) (c) 2007 ProQuest Info&Learning. All rts. reserv.

00836803 94-86195

Employment noncompetition agreements: An update

Walter, Robert J

Review of Business v15n2 PP: 9-12+ Winter 1993/1994

ISSN: 0034-6454 JRNL CODE: ROB

WORD COUNT: 3152

...TEXT: by a noncompetition agreement. Goodwill has been defined as the "value which results from the **probability** that old **customers** will continue to trade or deal with the members of an established concern [9; p

...case, an insurance agency employee, because of his position, received information about current and prospective **customers**. His relationship with **customers** was characterized by the court as a "personal relationship" [3]. relationship" [3; p. 401]. When the employee...

...form a new insurance agency he continued his business relationship with some of his previous **customers**; the court described his actions as a "siphoning ... (of the employer's) goodwill, a legitimate...

5/3.K/18(Item 18 from file: 15) DIALOG(R) File 15: ABI/Inform(R) (c) 2007 ProQuest Info&Learning. All rts. reserv.

00810628 94-60020 Can the sales force speak for the customer?

Strub, Peter J; Herman, Steven J

Marketing Research: A Magazine of Management & Applications v5n4 PP: 32-35 Fall 1993

ISSN: 1040-8460 JRNL CODE: MRE

WORD COUNT: 2215

...TEXT: indicate the relative preference for different versions of the new product and assume that a **customer** would buy one of the versions. Therefore, we used a new simulation model by Bretton-Clark that estimated the **probability** of a **customer** purchasing any given configuration of the new multimedia telephone, independent of a **specific** competitive scenario.

PRICE -DEMAND COMPARISONS

Exhibit 2 on page 33 shows a price-demand curve for customers and...

5/3,K/19 (Item 19 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

00779461 94-28853

Creating value in oversupplied markets: The case of Charlottesville, Virginiă, hotels

Overstreet, George A Jr

Cornell Hotel & Restaurant Administration Quarterly v34n5 PP: 68-96 Oct

1993

ISSN: 0010-8804 JRNL CODE: CHR

WORD COUNT: 13172

...TEXT: during the 1980s were analyzed with such techniques.(43)

The case results support the well- established theoretical proposition that **value** accrues to **players** able to develop and sustain competitive advantage over their **competitors** and, hence, earn excess returns or rent. Financial theory and practice is still in the...

...reference.(44) Hotel investments occur in a dynamic environment embodied by competitive markets and their **probabilistic** evolution. Successful integration of such theoretical issues into lodging-industry practice should serve to create...

5/3,K/20 (Item 20 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

00769042 94-18434

"Extracting" policy from judicial opinions: The dangers of policy capturing in a field setting

Roehling, Mark V Personnel Psychology v46n3 PP: 477-502 Autumn 1993

ISSN: 0031-5826 JRNL CODE: PPS

WORD COUNT: 10662

...TEXT: is most likely to be of concern.

Several dependent variables may be of interest. The participant could be asked to predict the outcome using a dichotomous "for plaintiff" or "for defendant...

...continuous variable such as probability of plaintiff winning. If information regarding damages is provided, a **specific** monetary award could be **assessed**. **Participants** could also assess the settlement value of the case.

There are a number of incentives...

(Item 21 from file: 15) 5/3, K/21

DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

00725793 93-75014

Global Strategy and Multinationals' Entry Mode Choice

Kim, W. Chan; Hwang, Peter

Journal of International Business Studies v23n1 PP: 29-53 First Quarter 1992

ISSN: 0047-2506 JRNL CODE: JIB

WORD COUNT: 8107

...TEXT: the quasi-rent stream generated by an MNC's proprietary know-how, the greater the **probability** that the MNC will favor an **entry** mode with high control.

TACIT NATURE OF KNOW-HOW. When the nature of firm-specific...

5/3,K/22 (Item 22 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

00710950 93-60171
Appraisal considerations in distressed markets
Benson, Alfred M
Appraisal Journal v61n2 PP: 206-226 Apr 1993
ISSN: 0003-7087 JRNL CODE: APJ
WORD COUNT: 11694

...TEXT: the case in a distressed market, an appraiser should provide a likely range of market **value** (in addition to a **specific** dollar conclusion, if required) in order not to mislead a **client**. If a thorough and competent appraisal results in the conclusion that the market value of

...state that the final conclusion (e.g., \$1,100,000) is the best (or most probable) specific figure that can be reached within this range.

This is somewhat different from a...

5/3,K/23 (Item 23 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

00683970 93-33191
In beverage distribution ... the future has arrived early Bellas, Michael
Beverage World v112n1535 PP: 6-15 1993
ISSN: 0098-2318 JRNL CODE: BEV
WORD COUNT: 2442

...TEXT: grow more effective, accurate and powerful every day. Marketing segmentation techniques can now pinpoint high- probability customers for products of all kinds, and for specific brands, sizes and price points. They can identify consumers by their favorite television programs, by the magazines they read...

5/3,K/24 (Item 24 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

00648435 92-63375
Estimating Telephone Usage Elasticities: A Shares Equation System Approach Chen, Jain-Shing A.; Watters, John S.
Applied Economics v24n11 PP: 1219-1224 Nov 1992
ISSN: 0003-6846 JRNL CODE: APE

...ABSTRACT: own-price and cross-price elasticities for time-of-day (TOD) usage are estimated using **customer** -specific information. In particular, a consumer choice model is estimated to predict individual **customer** budget shares for TOD usage conditioned by prices, expenditures, and socioeconomic characteristics. A logistic functional...

...shares is assumed for estimation, which leads to the multinomial logit model specification in a **probabilistic** context. From this specification, elasticities can be derived that are theoretically consistent with a demand

...from Southwestern Bell Telephone Co., and its parameter estimates also can be used to derive **customer - specific price** elasticities that can predict **customers** ' telephone usage shifts between rate periods due to tariff changes.

5/3,K/25 (Item 25 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

00417993 88-34826
The Logic of Competitive Assessment
McGaughey, Nick W.
Industrial Management v30n4 PP: 21-23 Jul/Aug 1988
ISSN: 0019-8471 JRNL CODE: IM

...ABSTRACT: obtain information about the threats and opportunities arising from external, competitive, and market environments. The **specific** tasks of a competitive **assessment** generally involve: 1. evaluation of currently available competitive information, 2. generation of working hypotheses addressing the most likely integral success factors of the major **competitor**, 3. collection of additional data, using both internal and external sources, 4. analysis of accumulated data, including examination of such issues as **probable** manufacturing costs and processes, marketing practices, use of technologies, and management commitment, and 5. evaluation...

...or defensive options. The aim of such an assessment should be identification of the major **competitor** 's sources of competitive advantage and likely future strategic direction.

5/3,K/26 (Item 26 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

00343788 87-02622

Bank Financing for Mergers and Acquisitions
Crean, John F.
Canadian Banker v93n6 PP: 16-22 Dec 1986
ISSN: 0822-6830 JRNL CODE: CBI

ABSTRACT: Banks traditionally have tended to grant credit based on percentages of book value for specific assets, but they now make much finer calculations of the ability of the borrower to...

...bring the firm through a period of high leverage and financial risk, and 3. the **probable** re-sale value of assets. Repayment prospects are thus weighed carefully. During these activities, lasting relationships between banker and **customer** can be forged. Bankers must gain experience in the merger/acquisition field and develop the...

5/3,K/27 (Item 27 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

00266533 85-06966 Alternatives to Point Estimates Reenstierna, Eric T.

Appraisal Journal v53n1 PP: 115-126 Jan 1985

ISSN: 0003-7087 JRNL CODE: APJ

ABSTRACT: Appraisal clients need objective estimates to determine the value of the property they wish to purchase, sell...

...the market are subject to additional uncertainties, 4. value is best expressed in terms of **probability** and range, and 5. in some cases, it is prone to fluctuation on the basis of use decisions by regulatory agencies or business decisions by one or 2 **participants** who may be all that constitute the market. In many appraisal assignments, the conventional method...

...by a point estimate, and is more consistent with the definition of value as ''most probable selling price.'' Specific appraisal situations are presented, some typical kinds of problems, others special situations. The usefulness of both point estimation and the framing of value in terms of probability are discussed, as is the issue of whether either is always fully adequate.

5/3,K/28 (Item 28 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

00243274 84-21834
The Shorter Queue Problem: A Numerical Study Using the Matrix-Geometric Solution
Gertsbakh, Ilya
European Journal of Operational Research v15n3 PP: 374-381 Mar 1984
ISSN: 0377-2217 JRNL CODE: EJO

ABSTRACT: A numerical study of the simplest version of the shorter queue system is presented. **Customers** arrive, according to a Poisson flow, at a service system with 2 exponential servers having equal service rates. Both servers have separate queues; on arrival, the **customer** joins the shorter one. If both servers have equal queues, the **customer** joins either one with equal **probability**. A modified shorter queue system is also considered: if the difference between the longer and the shorter queue reaches some **specified value**, then one **customer** leaves the longer queue and joins the shorter queue. The state of the system is...

...j greater than or equal to 1, where i and j are the number of customers in the shorter and the longer queue, respectively. The stationary probability vector and several performance attributes are obtained through use of the matrix-geometric solution technique.

5/3,K/29 (Item 29 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

00206423 83-17984
Limit Price Entry Prevention When Complete Information Is Lacking
Friedman, James W.
Journal of Economic Dynamics & Control v5n2/3 PP: 187-199 May 1983
ISSN: 0165-1889 JRNL CODE: JED

...ABSTRACT: certainly what profit functions would exist after the entrant comes into the market. If the **established** firm chooses a **price** at or below the limit price, then no others will come into the market; if...

...enter. When the entrant does not know exactly what its profit function would be upon **entry**, the pre-**entry price** decisions of the **established** firm can affect the **entry** decision. This requires that the

entrant believe that the pre- entry prices give information concerning the probability attaching to various profit function possibilities. Two conditions imply the limit price result: 1. The possible post- entry profit functions can be unambiguously ranked by the firms. 2. The higher the pre- entry prices chosen by the established firm, the larger the probability assigned to the more desirable profit functions.

5/3,K/30 (Item 1 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2007 Financial Times Ltd. All rts. reserv.

0004001322 B07FHBEAFGFT
Finance and The Family (Diary of a Private Investor): Not much to opt for KEVIN GOLDSTEIN-JACKSON
Financial Times, P VI
Saturday, June 6, 1987
DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT Word Count: 338

...made from traded options, whereas lottery winnings are not taxable.

If, say, I buy a lottery ticket for 10 p, with the lottery prizes based on a Wimbledon tennis result, is that any more of a gamble than paying 10 p for an option to buy shares in ICI at a specified price within a certain time limit? If the selected Wimbledon players lose, the lottery ticket becomes worthless. Similarly, the option to buy ICI shares become worthless if they fall...

5/3,K/31 (Item 1 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2007 Business Wire. All rts. reserv.

00409804 20001114319B7162 (USE FORMAT 7 FOR FULLTEXT)
Magic Software Enterprises Becomes First Company to Take Advantage of
Fast-Track Dual Listing in Tel Aviv-Magic Shares To Begin Trading On The
Tel Aviv Stock Exchange On Thursday
Business Wire
Tuesday, November 14, 2000 13:38 EST
JOURNAL CODE: BUSINESS WIRE, COMTEX LANGUAGE: ENGLISH RECORD TYPE:
FULLTEXT
DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 2,491

separately, or, in the case of an element not yet sold separately, the price established by authorized management, if it is probable that the price, once established, will not change before market introduction. Elements included in multiple element arrangements could consist of software products, upgrades, enhancements, customer support services, or consulting services. Service revenue is derived primarily from hardware and software maintenance...

5/3,K/32 (Item 2 from file: 610) DIALOG(R)File 610:Business Wire (c) 2007 Business Wire. All rts. reserv.

00349713 20000823236B5144 (USE FORMAT 7 FOR FULLTEXT) Avista's MTNs Rated `BBB' By Fitch Business Wire

Wednesday, August 23, 2000 15:23 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT DOCUMENT TYPE: NEWSWIRE WORD COUNT: 17,548

...or determinable, evidence of an arrangement exists, collectibility is probable and the Company has vendor- specific objective evidence of fair value . Revenue from resellers. including VARs, OEMs and distributors, are primarily recognized at the time of...

...determine the existence of such contingencies include payment terms, collectibility and past history with the **customer**. Product returns are reserved for in accordance with SFAS 48. Such returns are estimated based

5/3.K/33(Item 1 from file: 613) DIALOG(R) File 613: PR Newswire (c) 2007 PR Newswire Association Inc. All rts. reserv.

00240858 20000105DCw013 (USE FORMAT 7 FOR FULLTEXT)
C O R R E C T I O N -- U.S. General Services Administration/ PR Newswire Wednesday, January 5, 2000 09:15 EST JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT DOCUMENT TYPE: NEWSWIRE WORD COUNT: 1,540

...lists each system by name and explains the risk if the system fails on a specific date. It also **assesses** probability and potential damage to GSA and its federal agency customers and where the risk ranks as an overall GSA business priority; the mitigation strategy, with...

(Item 2 from file: 613) 5/3.K/34DIALOG(R) File 613: PR Newswire (c) 2007 PR Newswire Association Inc. All rts. reserv.

00240524 20000104DCTU052 (USE FORMAT 7 FOR FULLTEXT) Y2k: A Real GSA Project, Not Just The Flavor of The Month PR Newswire Tuesday, January 4, 2000 17:10 EST
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE WORD COUNT: 1,466

...lists each system by name and explains the risk if the system fails on a specific date. probability and potential damage to GSA and its It also **assesses** federal agency customers and where the risk ranks as an overall GSA business priority; the mitigation strategy, with...

5/3, K/35(Item 1 from file: 624) DIALOG(R)File 624:McGraw-Hill Publications (c) 2007 McGraw-Hill Co. Inc. All rts. reserv.

O454810
STIFFER LAWS HELP RESHAPE AVIATION FUEL BUSINESS
WILLIAM B. SCOTT
Aviation Week & Space Technology, Vol. 138, No. 6, Pg 48
February 8, 1993
JOURNAL CODE: AW
SECTION HEADING: Business Flying ISSN: 0005-2175
WORD COUNT: 1,185

TEXT:

...and an end to the airline bloodbath.

Chevron, Exxon, Texaco and Phillips 66 remain key **players** in the U.S., each focusing on **specific** market niches. **Assessing** their **probable** response to a general aviation upturn is difficult, though. The aviation fuels market is highly...

5/3,K/36 (Item 1 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

0928064 SFM007

ACCOUNTING BOARD REVIEWING COMPLEX REVENUE ISSUE: KPMG CONSULTANTS SEE BOTTOM-LINE IMPACT ON SOFTWARE COMPANIES

DATE: March 25, 1996 07:55 EST WORD COUNT: 989

...additional software products, specified or unspecified upgrades or enhancements, platform transfer rights or post-contract customer support. The new rules require that revenue be allocated to each element, and booked as...

delivered. "For example, if a software company signs a contract with a particular customer to deliver a \$15,000 software product and one specific 'free' upgrade, the company would have to identify the price of the upgrade to other customers. If that price was \$1,000, the software company would be required to defer \$1...

...the original product." According to the rules, allocations are to be made according to "vendor- specific objective evidence of fair value " -- defined as either the price for each element if sold separately, or if not yet sold separately, the price for each element established by "management having the relevant authority." Once established, it must be probable the price will not change.

The proposed rules also address other areas of revenue deferral...

5/3,K/37 (Item 2 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

0142268 NY025

BRITISH GAS RELEASES BRIEFING DOCUMENT TO 20,000 INDUSTRIAL CUSTOMERS

DATE: February 8, 1989 10:21 EST WORD COUNT: 1,981

...write to you again in early March."

EXPLANATORY NOTE ON NEW PRICING ARRANGEMENTS FOR CONTRACT CUSTOMERS

1. INTRODUCTION
On Febr. 1, 1989, the Director General of Gas Supply (Ofgas) published the...

...on which it is prepared to enter into contracts for the supply of gas to **customers** consuming more than 25,000 therms per annum to a single premise.

The most significant...

...of the new arrangements is that
British Gas must publish a schedule of prices and customers will then be
able to choose whether they will purchase gas on the published terms.
Negotiations to take account of individual customer circumstances will
not be permissible. However, there are some important refinements to
this basic situation...

...and conditions (including price) set out in the published schedule, British Gas intends to provide **customers** with choices on certain important matters. These choices will be described in the published schedules and will be available to all **customers** within the "class" to which the option is made available.

Different "classes" of customer will be described in the published schedules. The "classes" will be agreed between British Gas...

...Under the revised Authorization, British Gas will still enter into an individual contract with each **customer**. However, the starting price in each such contract will have to be an appropriate price...

...contract will be determined by the relevant contract. At the end of each contract, the **customer** will ...current.

All contracts will contain standard conditions and these will apply to all "classes" of **customers**, e.g. terms for payment, the specification of maximum and minimum consumption levels, force majeure.

3. FIRM SUPPLY

A firm supply of gas will be available to any **customer**. A firm supply means that British Gas is contracted to supply gas continuously throughout the contract period without interruption.

4. INTERRUPTIBLE SUPPLY

Customers in given volume bands, those consuming above 250,000 therms per annum per premise, will...

...the pricing schedules.

AGGREGATION

It is intended to confer some price advantage to a **customer** who is prepared to enter into a single contract for supplies of firm gas to...

...to be aggregated and the volume of gas to be taken in total. The resultant price advantage will be specified in the published schedules and will be available to any customer who qualifies and wishes to enter into a single contract covering several of his premises...
...000 therms of firm gas per annum.

7. PRICE ESCALATION

On entering the contract, the **customer** will be able to choose which form of escalation he prefers from the choices set out in the schedule. Whatever selection is made by the **customer** will apply for the duration of the contract. Our present intention is that there should...

...it is intended to continue with this option. However, it is also intended to allow **customers** to choose to have a two year contract if they prefer it. The escalation agreements...

...of market conditions," the guiding principle behind decisions on pricing will be to provide our **customers** with competitive options in their choice of energy. However, this will be subject to the...

...the Schedule should be totally transparent, with all prices being published and available to all **customers** within the "class" to which the price applies.

11. THE LIKELY EFFECT ON PRICES Existing...

...not be continued.
Changing to a completely different approach, inevitably means that the majority of customers 'prices will change as a consequence. Following the introduction of the new schedules, which are to be put in place on April 1, 1989, a large proportion of customers will subsequently experience either a reduction or an increase in their price. Increases in prices...

...arrangements for bringing this about and explaining the new arrangements to all of our contract **customers** will take place during the month of March.

13. GENERAL NOTE
This note has been prepared to give general guidance as to the probable development of the published pricing schedules which British Gas will be introducing when the modified...

File 16:Gale Group PROMT(R) 1990-2007/Aug 31
(c) 2007 The Gale Group File 148:Gale Group Trade & Industry DB 1976-2007/Aug 30 (c)2007 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2007/Jul 24 (c) 2007 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2007/Aug 29
(c) 2007 The Gale GroupFile 636:Gale Group Newsletter DB(TM) 1987-2007/Sep 03(c) 2007 The Gale Group
Set Items Description
S1 1060257 PROBABILISTIC OR PROBABILISTICALLY OR LOTTERY OR LOTTERIES OR CHANCE? ? OR PROBABLE OR PROBABILIT??? OR RAFFLE? ?
52 507760 ENTRY OR ENTRIES OR PARTICIPANT? ? OR PLAYER? ? OR COMPETITOR? ? OR CONTESTANT? ? OR PATRON? ? OR CUSTOMER? ? OR CLIENT? ? OR SUBSCRIBER? ? OR ENROLEE? ? OR PARTICIPAT?R? ?
S3 11503 (PREDEFINED OR PRESELECT?? OR PRESET OR PREESTABLISHED OR - PREDETERMINED OR SPECIFI?? OR DEFINED OR ESTABLISHED OR STIPU-
LATED)(4N)(VALUE OR VALUED OR VALUATION OR WORTH OR EQUITY OR APPRAIS?? OR ASSESS???? OR PRICE OR PRICES)
S4 94 S1(20N)S2(20N)S3
S5 43 S4 NOT PY>2000
S6 38 RD (unique items)

6/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

06666753 Supplier Number: 53675876 (USE FORMAT 7 FOR FULLTEXT) It All Ads Up.

MCQUEEN, PATRICIA A.

International Gaming and Wagering Business, v20, n1, p39(1)

Jan, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1554

In return, the partnerships benefit lotteries in three important ways, noted Roogow.

First, they give lotteries a new sense of legitimacy in the business community, which is critically important for any lottery.

Second, there will likely be a positive sales impact in the short

run, and possibly in the long run as well.

Finally, depending on the specific arrangement, players receive added value for their lottery purchase.

"Isn't it a nice supplement to that non-winning ticket that attached

to...

6/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 53232865 (USE FORMAT 7 FOR FULLTEXT) 05960402 Kalman Saffran Associates' New QLM Decreases Product Development Time by One-Third.

Business Wire, p1118

Nov 18, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 580

high-quality products to market rapidly, predictably, and at minimum cost for its Fortune 500 clients. Companies implementing QLM will benefit from KSA's exclusive and established system of assessment, implementation, verification, customization, and quantification to decrease their product development time-to-market. Not only will QLM cut overall product development time by one-third, giving companies the chance to retain the larger market shares that they are striving for, but it will also...

6/3,K/3 (Item 3 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

04814241 Supplier Number: 47082797 (USE FORMAT 7 FOR FULLTEXT) Time Diversification

Evensky, Harold Financial Planning, p53

Feb, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1284

we can compare the expected portfolio returns to Treasury bill returns. Table 3 shows the probability that the portfolio returns will exceed Treasury bill returns.

Where the client's goal has an intermediate time horizon (i.e., one

requiring a specific terminal wealth value), Merton and Samuelson may be right. The following example illustrates such a case: Mr. Brown...

6/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 45185497 (USE FORMAT 7 FOR FULLTEXT) PRIDE RETAIL APPLICATIONS

Computer Reseller News, p122 Dec 5, 1994

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade Word Count: 247

at the site by the company and customized to the needs and wants of the **client**. For a considerable charge, this company also provides source code of the product to the **client** for development work. COMMENTARY

This is an excellent piece of software for a small company to improve efficiency and decrease the chances of error by its employees. Once installed, this product lives up to its name - it...

...The software can be configured so that the cashiers can only modify certain fields, access customer specific prices and credit and look at invoice data.

Although a bar-code reader was not used...

(Item 5 from file: 16) 6/3, K/5DIALOG(R)File 16:Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 44983653 (USE FORMAT 7 FOR FULLTEXT) 03549250 Managing The Budget Billboard, v0, n0, p53

Sept 10, 1994

Language: English Record Type: Fulltext Document Type: Magazine/Journal; General Word Count: 1304

says the label was rolled out to 'round out the product mix' and reach the customers who are price-conscious and starting to collect classical music. 'The price point had been established,' Gavigan says. 'No chance it was going to go away. Today, it's not a frontline world anymore.' Infinity...

(Item 6 from file: 16) 6/3, K/6DIALOG(R) File 16: Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

02261294 Supplier Number: 42953768 (USE FORMAT 7 FOR FULLTEXT) ON RETAILING: Presenting: Yourself

Flooring, p3 May, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count:

... points about the merchandise or service early in the presentation - there may be no second **chance** . Concentrate on selling "benefits." The **value** should be **established** before discussing **price** .

Give the **customer** your complete attention. After indicating a benefit, watch the **customer** 's eyes to observe his or her reaction. First, show the **customer** the merchandise requested.

If the **customer** does not request a certain price range merchandise, show the median price range and build...

6/3,K/7 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

01827665 Supplier Number: 42309374 (USE FORMAT 7 FOR FULLTEXT) Tight money makes M&A deals tougher

Crain's Cleveland Business, p11

August 25, 1991

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Tabloid; Trade

135Ŏ Word Count:

... seem to believe that their firms will be among the survivors because of their expertise, client service, the ability to bring value to a deal or **established** relationships with good **clients**.

It's **probable** that not all of them are right. But it would be

expecting too much to...

6/3,K/8 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

01287578 Supplier Number: 41504088 (USE FORMAT 7 FOR FULLTEXT) Lottery 'losers' find consolation in dining promos Nation's Restaurant News, v0, n0, p12 August 20, 1990 Record Type: Fulltext Abstract Language: English Document Type: Magazine/Journal; Tabloid; Trade 648 Word Count:

... have the added expense of purchasing special in-store premiums. At Dunkin' Donuts we run lottery -ticket discounts with our standard menu items."

During a typical lottery promotion, customers can usually redeem one non-winning ticket for a reduced price on a specified menu item. In the New York Metropolitan area, the 1,800-unit chain is winding up a month-long lottery promotion, whereby customers redeeming a ticket receive \$1 off the price of a dozen doughnuts. 'Food companies, especially...

(Item 9 from file: 16) $6/3, \kappa/9$ DIALOG(R) File 16: Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 41341595 (USE FORMAT 7 FOR FULLTEXT) Nationals continue to offer strong incentive programs Computer Reseller News, p115 May 21, 1990 Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade Word Count:

Premier Reseller Organization). Instead of offering the travel and merchandise prizes, it only offers its participants the chance to turn in points for specific value -added services. This program leans more toward having a reseller bent, as opposed to

supplying...

6/3.K/10(Item 1 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

0019739307 SUPPLIER NUMBER: 54569453 (USE FORMAT 7 OR 9 FOR FULL TEXT) ROLLS-ROYCE: Rolls-Royce rewards its innovative engineers. M2 Presswire, NA May 5, 1999 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 855 LINE COUNT: 00074

here tonight from so many parts of the company. We are giving younger engineers the chance to gain experience by working overseas with customers or business partners, our more seasoned technical staff are receiving the new fellowships, and we are also rewarding people for specific innovations of significant value to the company, some of which have already been patented." Engineering Travel Scholarships were awarded...

(Item 2 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 59557611 (USE FORMAT 7 OR 9 FOR FULL TEXT) Running Training Like a Business.
Adelsberg, David van; Trolley, Edward A.
Training & Development, 53, 10, 56
Oct, 1999 ISSN: 1055-9760 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 5892 LINE COUNT: 00482

reasons why traditional training organizations may have difficulty calculating the top half of the equation, customer - defined value . Íf the training they provide is neither strategically linked nor focused on the customer 's relevant business issues, there is little chance their customers will be able to perceive (let alone define) the tangible business value they derive from...

6/3.K/12(Item 3 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

11511163 SUPPLIER NUMBER: 56727503 (USE FORMAT 7 OR 9 FOR FULL TEXT) Internet Anywhere.(product, service reviews)(Industry Trend or Event) Arar, Yardena PC World, NA Oct, 1999 ISSN: 0737-8939

LANGUAGE: English RECORD TYPE: Fulltext; Abstract 1939 WORD COUNT: LINE COUNT: 00151

11 get customized weather reports, your daily horoscope, quotes for up to 10 stocks at preset times or price points, lottery results, and personalized reminders delivered to your pager, PDA, smart phone, or other e-mail address. Sprint PCS customers will soon be able to get their My Yahoo information by phone. If you need...

 $6/3, \kappa/13$ (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c) 2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 54036237 (USE FORMAT 7 OR 9 FOR FULL TEXT) Just what is an Ideation Group?(industrial design group of Haworth Inc.) Evink, Janis R.; Beam, Henry H. Business Horizons, 42, 1, 73(6) Jan-Feb, 1999 ISSN: 0007-6813

LANGUAGE: Enalish RECORD TYPE: Fulltext: Abstract WORD COUNT: 3520 LINE COUNT: 00299

... lines. Product development was separated into three groupings as a function of business risk or **probability** of failure in the contract marketplace:

* Explicit products: products that had clearly defined functions, price -points, and markets, and were considered to have a low business risk.

* Latent products: products based on ideas that often came from customers. Because universal acceptance was not known, these products represented a moderate business risk.

* Speculative products...

6/3.K/14(Item 5 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

10074599 SUPPLIER NUMBER: 20408488 (USE FORMAT 7 OR 9 FOR FULL TEXT) With concurring statement by Comr. Furchtgott-Roth. Communications Daily, v18, n52, p1(1)

March 18, 1998 ISSN: 0277-0679 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 146 LINE COUNT: 00015

TEXT:

...in same quantities. Furchtgott-Roth said he agrees that SBC had "failed to justify" its **customer** -specific tariffs but thinks request is another reason why FCC should consider issue of pricing...

...about the majority's initial conclusion that the public interest could be thwarted by allowing customer - specific tariffs" because lower prices generally benefit consumers. He said he will "await anxiously" chance to address those issues more fully when pricing flexibility is taken up.

(Item 6 from file: 148) 6/3, K/15DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2007 The Gale Group. All rts. reserv.

09645981 SUPPLIER NUMBER: 17762416 (USE FORMAT 7 OR 9 FOR FULL TEXT) The big truck pile up. (trucking for the food industry) Gatty, Bob Grocery Marketing, v61, n10, p16(2)

Oct, 1995 ISSN: 0888-0360 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1411 LINE COUNT: 00116

established companies with strong safety and performance records. So now they have to take a chance with their valuable freight and they might end up with it all over the road...

...N. David, vice president of U.S. sales, will establish a new level of discount **prices** for **customers** who meet **specific** criteria. The program will begin in February.

"Streamlined Logistics II will enable customers to improve...

(Item 7 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 17214142 (USE FORMAT 7 OR 9 FOR FULL TEXT) The days that are no more. (mortgage banking)

Kinney, James M.

Mortgage Banking, v55, n9, p20(11)

June, 1995 ISSN: 0730-0212 LANGUAGE: English RECORD TYPE: Fulltext

8323 WORD COUNT: LINE COUNT: 00708

ENGLAND BARNS, CIRCA 1950s

Successful companies treat employees as they wish them to treat their customers . The mortgage industry today is increasingly feeling the effects of relationships in questions of pricing...

...and discipline.

* Pricing. No subject in the mortgage industry has been analyzed more than servicing value. It is typically defined as a probabilistic function of numerical relationships. It is not deemed a function of the relationship between the...

...view, mortgage servicers passively bemoan the lack of borrower loyalty and create no incentives for **customer** allegiance. Relationship-oriented commercial banks, meanwhile, are acquiring other mortgage originators and/or servicers. They...

(Item 8 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 18561470 Providing sound advice on speakers. (selling computer speakers at retail) (includes related article on sales tactics and advice) (Technology

Information)

Olenick, Doug Computer Retail Week, v6, n142, p19(2) August 5, 1996 ISSN: 1066-7598 LANGUAGE: English LANGUAGE: English RECORD TYPE: Fulltext; Abstract

LINE COUNT: 00095 WORD COUNT: 1205

...ABSTRACT: is changing as more retailers realize the best way to sell speakers is to allow customers to hear them. If sales personnel can not convince customers to buy speakers, they usually will have a second chance in four or five months when the customer returns to augment the system's sound. Speaker customers can usually be categorized as audiophiles, game enthusiasts or edutainment speakers, and each category is comfortable within a specific **price** range.

6/3,K/18 (Item 9 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 16765254 (USE FORMAT 7 OR 9 FOR FULL TEXT) Flat-rate pricing: is it right for your company?

Williams, Bill

Air Conditioning, Heating & Refrigeration News, v194, n13, p12(1)

March 27, 1995 ISSN: 0002-2276 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 822 LINE COUNT: 00061

the required work. Knowing at the onset the bottom line he will be paying, the **customer** is less likely to hover over the technician, worrying whether he is working fast enough.

Once they have a **chance** to experience it, technicians appreciate the flat-rate system. They can show the **customer** a book listing predetermined prices for the work he'll be performing. This also eliminates confusion on the technician's...

6/3, K/19(Item 10 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 16760563 (USE FORMAT 7 OR 9 FOR FULL TEXT) Geiger, Busse back new bar mill and iron-carbide plant. (Qualitech Steel Corp. founder Gordon H. Geiger; Steel Dynamics founder Keith Busse) New Steel, v11, n3, p9(1)

March, 1995

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 423 LINE COUNT: 00033

the minimill, Qualitech is considering sites in the upper Midwest close to its principal auto **customers**. It will have an advantage breaking into the market because of its relationship with Mascotech, which will be a major **customer** for the mill's products, Myers says.

Like Nucor and other new carbon-sheet minimilis, Qualitech founders see a **chance** to undercut **established** suppliers in the higher- **value** SBQ market. "We will come in at the low end [on price], with excellent quality...

(Item 11 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

07307488 SUPPLIER NUMBER: 15583492 (USE FORMAT 7 OR 9 FOR FULL TEXT) Transfair coffee for a good feeling. (Transfair Association for the Promotion of Fair Trade with Third World Countries purchases Third World coffee at a above-market prices; includes related article on international coffee consumption)

Korner, Manfred

Tea & Coffee Trade Journal, v166, n6, p22(4)

June, 1994 ISSN: 0040-0343 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1679 LINE COUNT: 00130

countries. The consumer is prepared to pay a higher price that they be given a **chance** for a better living. The response of our **customers** has been very positive."

But it is not without some selfish interest that the trade has engaged itself. Trade margins have been sucked up in a bitter competitive

price war among the established coffee brands. The higher prices for Transfair products might well offer a chance to compensate for at least part of the gap.

There has been much political backing...

6/3, K/21(Item 12 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group, All rts, reserv.

06811533 SUPPLIER NUMBER: 14388395 (USE FORMAT 7 OR 9 FOR FULL TEXT) Are judges leading economic theory? Sunk costs, the threat of entry and the

competitive process.

Kleit, Andrew N.; Coate, Malcolm B.

Southern Economic Journal, v60, n1, p103(16)

July, 1993 ISSN: 0038-4038 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

8916 WORD COUNT: LINE COUNT: 00720

was somewhat unclear, stating both
If entry into a market is so easy that existing competitors could not succeed in raising price for a significant period of time, the Department is unlikely to challenge mergers in that market.

In assessing the ease of entry into a market, the Department will consider the likelihood and probable magnitude of entry in response to a "small but significant and nontransitory" increase in price.

The Guidelines then defined the magnitude of "small but

significant" as a five percent price increase (although this figure...

6/3, K/22(Item 13 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c) 2007 The Gale Group. All rts. reserv.

06465886 SUPPLIER NUMBER: 13767782 (USE FORMAT 7 OR 9 FOR FULL TEXT) Rightsizing angst. (difficulties in restructuring data processing operations) (includes related articles on training employees, evaluating translational skills, summaries of companies that have right-sized) (Forbes ASAP Technology Supplement)

LaPlante, Alice

Forbes, v151, n12, pS94(8) June 7, 1993

ISSN: 0015-6914 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3401 LINE COUNT: 00272

glue, among other brand names. Now, if a Borden sales rep requests special pricing for **customers** who wish to sponsor a Borden product promotion, that **price** -- **specific** to that particular promotion--must be incorporated into the automated EDI system. Manual adjustments for order entry are required. This means Borden needs to have checkpoints in place to verify that such deals are profitable and that all customers have the chance to sign similar contracts. Multiply the complexity of this by the number of Borden sales...

(Item 14 from file: 148) 6/3, K/23DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

06228973 SUPPLIER NUMBER: 12961891 (USE FORMAT 7 OR 9 FOR FULL TEXT Regulation with "20-20 hindsight": least-cost rules and variable costs. (USE FORMAT 7 OR 9 FOR FULL TEXT) Lyon, Thomas P.

Journal of Industrial Economics, v40, n3, p277(13)

Sept, 1992 ISSN: 0022-1821 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 5925 LINE COUNT: 00474

... is a random variable ex ante; the firm and the regulator have a common subjective **probability** density function on future spot **prices** f([w.sub.s]) **defined** for [w.sub.s] [element][0, [infinity]). The firm produces output to to **customers**, whose demand is given by Q(p), known with certainty.

The extreme simplicity of the...

6/3, K/24(Item 15 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 13807947 (USE FORMAT 7 OR 9 FOR FULL TEXT) Effective training: toward a strategic approach. Haywood, K. Michael Cornell Hotel & Restaurant Administration Quarterly, v33, n6, p43(10)

Dec, 1992 ISSN: 0010-8804 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT: ABSTRACT

WORD COUNT: 7104 LINE COUNT: 00579

... g., specify task and time; list the people involved; detail actions and events in which **participants** returning from training and others, involved in the situation, play a focal role; and **assess** the consequences).

The objectives **established** for a training program may need to be evaluated. If objectives are inadequately formulated in the first place, even a good training program has little chance to be effective. Faulty job analyses often lead to poor results. Evaluation methods must also...

6/3,K/25 (Item 16 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

06213309 SUPPLIER NUMBER: 13800333 (USE FORMAT 7 OR 9 FOR FULL TEXT) Estimating telephone usage elasticities: a shares equation system approach. Chen, Jain-shing A.; Watters, John S. Applied Economics, v24, n11, p1219(6)

Nov, 1992

ISSN: 0003-6846 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT LINE COUNT: 00279 WORD COUNT: 3280

of-day (TOD) usage price elasticities. A consumer choice model is estimated to predict individual customer budget shares for TOD telephone usage conditioned on prices, expenditures (bills) and socio-economic characteristics...

...is assumed for estimation, which leads to the multinomial logit (MNL) model specification in a **probabilistic** context. The model's parameter estimates can be used to derive **customer** - **specific price** elasticities which can predict customers 'telephone usage shifts between rate periods due to tariff changes. Use of the MNL model...

6/3,K/26 (Item 17 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

05885396 SUPPLIER NUMBER: 12264065 (USE FORMAT 7 OR 9 FOR FULL TEXT) LBOs, reversions and implicit contracts. (leveraged buyouts) Ippolito, Richard A.; James, William H. Journal of Finance, v47, n1, p139(29) March, 1992 ISSN: 0022-1082

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT 12886 WORD COUNT: LINE COUNT: 01041

always the primary plan, but many defined contribution plans are secondary plans covering the same participants . Secondary plans are ignored in the analysis.

33) These results are based on calculating the predicted probabilities when the value of variable, predicted defined benefit coverage, is alternatively 100% and 50%.

(34) These results are based on a regression...

6/3,K/27 (Item 18 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

05487944 SUPPLIER NUMBER: 11325024 (USE FORMAT 7 OR 9 FOR FULL TEXT) Bargaining rules for a thin spot water market. Saleth, R. Maria; Braden, John B.; Eheart, J. Wayland Land Economics, v67, n3, p326(14)

August, 1991
ISSN: 0023-7639
WORD COUNT: 7575
LINE COUNT: 00606

... of the coefficients b and c defines a particular value function and hence, a particular player type. The different combinations reflect the inter-farm differences in soil features, potential yield, and...

RECORD TYPE: FULLTEXT; ABSTRACT

...All the farms falling within each cell in the cross-tabulation are characterized by the value function defined by the respective mid-points of the b and c class intervals.

mid-points of the b and c class intervals.

(12) Since it was found that the coefficients b and c are not idenpendent, the probability of a player type characterized by, say, b' and c' was calculated as: Prob(b',c') = Prob(b...

6/3,K/28 (Item 19 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

05453782 SUPPLIER NUMBER: 11225846 (USE FORMAT 7 OR 9 FOR FULL TEXT) Tight money makes M&A deals tougher. (mergers and acquisitions)
Shingler, Dan
Crain's Cleveland Business, v12, n33, p11(2)
August 19, 1991
ISSN: 0197-2375 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 1443 LINE COUNT: 00107

... seem to believe that their firms will be among the survivors because of their expertise, client service, the ability to bring value to a deal or established relationships with good clients.

It's probable that not all of them are right. But it would be expecting too much to...

6/3,K/29 (Item 20 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

05204287 SUPPLIER NUMBER: 11023670 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Making competitive intelligence relevant to the user. (McDonnell Douglas Corp.)
Gib, Andre G.; Margulies, Robert A.
Planning Review (a publication of the Planning Forum), v19, n3, p16(7)
May-June, 1991
ISSN: 0094-064X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 3115 LINE COUNT: 00265

... of the focused project was eight weeks, during which its key goal was to generate **specific** competitive **assessment** tasks as a framework for the effort.

CASE STUDY A **COMPETITOR** CAPABILITY FORECAST
This **competitor** capability forecast is based on an actual study
coordinated by the Competitive Assessment Department, although it has been
disguised. The project looked at the **probability** of **competitor** X,

launching product Y, during time frame Z, and attaining key design and technology objectives...

(Item 21 from file: 148) 6/3, K/30DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

04827710 SUPPLIER NUMBER: 08809094 (USE FORMAT 7 OR 9 FOR FULL TEXT) Lottery 'losers' find consolation in dining promos: fast feeders tie in with state associations to offer menu discounts for losing tickets.

Carlino, Bill
Nation's Restaurant News, v24, n33, p12(1)
August 20, 1990
ISSN: 0028-0518 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 711 LINE COUNT: 00057

Dunkin' Donuts we run **lottery** -ticket discounts with our standard menu items." have the added expense of purchasing special in-store premiums. At

During a typical lottery promotion, customers can usually redeem one non-winning ticket for a reduced price on a specified menu item.

In the New York Metropolitan area, the 1,800-unit chain is winding up a month-long lottery promotion, whereby customers redeeming a ticket receive \$1 off the price of a dozen doughnuts.

"Food companies, especially...

(Item 22 from file: 148) 6/3, K/31DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

04552271 SUPPLIER NUMBER: 08911431 (USE FORMAT 7 OR 9 FOR FULL TEXT) Distribution's new direction. (construction equipment distribution) (Vision of the '90s)

Moore, Walt

Construction Equipment, v81, n5, p60(5)

April 15, 1990

ISSN: 0192-3978 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 2603 LINE COUNT: 00208

tugging at the distribution network has prompted considerable speculation about which distributors have the best chance of success in

In the opinion of Arthur Anderson's Dolan, small specialized firms and large businesses may have the best chance . Small companies, he says have the advantages of being close to the customer and having a specific focus in delivering value -added service. Large companies have advantages in economies of scale, market share, and management strength...

6/3, K/32(Item 23 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

02175095 SUPPLIER NUMBER: 03543160 (USE FORMAT 7 OR 9 FOR FULL TEXT) Bringing back the savings place theme? In 1985,K mart is considering a return to the aggressive price-oriented advertising theme, but the campaign will still emphasize brand names.

Chain Store Age - General Merchandise Edition, v60, p71(2)

Dec, 1984 ISSN: 0193-1350 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 679 LINE COUNT: 00052

to-school issue, aimed at fashion-conscious teens. More of this

type of advertising seems probable for the discounter. "we are making an effort to sell the customers an entire department or category rather than just selling them an individual item at a **specific** price," says Moser. "What we gain is image building." There are no minimum gross margin requirements...

(Item 1 from file: 160) DIALOG(R) File 160: Gale Group PROMT(R) (c) 1999 The Gale Group. All rts. reserv.

ITT Life Insurance (Minneapolis, MN) is trying to get banks to participate in a joint program of offering life insurance policies. American Banker March 24, 1983 p. 2,121

... from selling life insurance products. Equity Plus offers holders of whole life insurance policies a **chance** to buy, through their bank, cheaper term life policies, allowing people who do this both death protection and an investment. The **customer** would pay premiums that gradually accumulate a cash value and the insurer pays interest on the amount of cash value that exceeds a preset premium value. ITT Life would arrange with the bank to let bank customers replace the whole life policies with ITT term policies, and the money saved from the...

(Item 2 from file: 160) 6/3, K/34DIALOG(R) File 160: Gale Group PROMT(R) (c) 1999 The Gale Group. All rts. reserv.

00496194

Gather the evidence carefully to make sure antitrust charges stick. July, 1979 p. 80

... the case may fail to reach court. To establish a prima facie case against a competitor, it is necessary to show: a specific intent to control prices or destroy competition with respect to a part of commerce; predatory conduct for unlawful purpose; and a dangerous probability of success in the unlawful purpose.

6/3,K/35 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 08354870 (USE FORMAT 7 OR 9 FOR FULL TEXT) Alternative carriers spur competition, innovation in IXC marketplace. (interexchange; includes related articles on the IXC marketplace) Feeman, Robert R.
Networking Management, v8, n4, p36(5)
April, 1990
ISSN: 1052-049X LANGUAGE: ENGLISH

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 2846 LINE COUNT: 00218

...ABSTRACT: nearly 20 percent lower than those offered by AT&T, and in addition to low prices , NTN's partners offer specific benefits to users. Williams Telecommunications Group, for instance, is noted for its exceptional customer service, and Advanced Telecommunications Corp focuses on such strategic regional opportunities as its work with the Florida Lottery. Prices for interexchange services have fallen and volume discounts have increased in recent years, and...

6/3.K/36(Item 2 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2007 The Gale Group. All rts. reserv.

01208785 SUPPLIER NUMBER: 06077780 (USE FORMAT 7 OR 9 FOR FULL TEXT) Multiple tasks. (multitasking with OS-2)
Armbrust, Steven; Forgeron, Ted
PC Tech Journal, v5, n11, p90(9)
Nov, 1987

ISSN: 0738-0194 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 6693 LINE COUNT: 00517

... OS/2 uses time-slicing to ensure that threads of equal priorities all have a **chance** to run. The time-slice **value**, **specified** with the TIMESLICE **entry** in the CONFIG.SYS file, designates how long OS/2 will allow a thread to...

...within the regular class to ensure that all the threads in the class get a chance to run. Associated with the regular class is a maximum wait value (specified in units of seconds by the MAXWAIT entry in the CONFIG.SYS file). This value specifies the maximum amount of time that a thread can wait before it gets a chance to run. When the MAXWAIT time expires for any thread, OS/2 gives the thread...

6/3,K/37 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

O3846816 Supplier Number: 48363539 (USE FORMAT 7 FOR FULLTEXT)
TELEPHONY
Communications Daily, v18, n52, pN/A
March 18, 1998
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade

... in same quantities. Furchtgott-Roth said he agrees that SBC had "failed to justify" its **customer** -specific tariffs but thinks request is another reason why FCC should consider issue of pricing...

...about the majority's initial conclusion that the public interest could be thwarted by allowing customer - specific tariffs" because lower prices generally benefit consumers. He said he will "await anxiously" chance to address those issues more fully when pricing flexibility is taken up.

Top Justice Dept...

6/3,K/38 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

01026134 Supplier Number: 40416666 (USE FORMAT 7 FOR FULLTEXT)
AT&T SAYS TARIFF 15 CRITICS "CANNOT HAVE IT BOTH WAYS"
The Report on AT&T, v6, n24, pN/A
June 13, 1988
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 738

... cherry-pick" among long distance customers through selective price cutting while denying AT&T any **chance** to respond. AT&T said such a situation would be arbitrary and unlawful and would deny consumers the benefits of full and fair competition.

benefits of full and fair competition.

AT&T said MCI and other competitors seem to argue that AT&T, as a dominant carrier, should not be allowed to meet MCI's customer -

specific price offer to Holiday Inns with a competing customer specific offer of its own. AT&T said its competitors apparently feel
they are entirely free to make whatever off-tariff price concessions it
takes to win business from a particular big customer, but AT&T should be
limited to offering only generally available tariffed prices.
Says Discounts...

Set Items Description \$1 417349 PROBABILISTIC OR PROBABILISTICALLY OR LOTTERY OR LOTTERIES OR PROBABLE OR PROBABILIT??? OR RAFFLE?? \$2 128529 ENTRY OR ENTRIES OR PARTICIPANT? ? OR PLAYER? ? OR COMPETITOR? ? OR CONTESTANT? ? OR PATRON? ? OR CUSTOMER? ? OR CLIENT? ? OR SUBSCRIBER? ? OR ENROLEE? ? OR PARTICIPAT?R? ? \$3 2131 (PREDEFINED OR PRESELECT?? OR PRESET OR PREESTABLISHED OR - PREDETERMINED OR SPECIFI?? OR DEFINED OR ESTABLISHED OR STIPULATED) (4N) (VALUE OR VALUED OR VALUATION OR WORTH OR EQUITY OR
S1 417349 PROBABILISTIC OR PROBABILISTICALLY OR LOTTERY OR LOTTERIES OR PROBABLE OR PROBABILIT??? OR RAFFLE? ? S2 128529 ENTRY OR ENTRIES OR PARTICIPANT? ? OR PLAYER? ? OR COMPETITOR? ? OR CONTESTANT? ? OR PATRON? ? OR CUSTOMER? ? OR CLIENT? ? OR SUBSCRIBER? ? OR ENROLEE? ? OR PARTICIPAT?R? ? S3 2131 (PREDEFINED OR PRESELECT?? OR PRESET OR PREESTABLISHED OR PREDETERMINED OR SPECIFI?? OR DEFINED OR ESTABLISHED OR STIPULATED)(4N)(VALUE OR VALUED OR VALUATION OR WORTH OR EQUITY OR
S2 128529 ENTRY OR ENTRIES OR PARTICIPANT? ? OR PLAYER? ? OR COMPETITOR? ? OR CONTESTANT? ? OR PATRON? ? OR CUSTOMER? ? OR CLIENT? ? OR SUBSCRIBER? ? OR ENROLEE? ? OR PARTICIPAT?R? ? S3 2131 (PREDEFINED OR PRESELECT?? OR PRESET OR PREESTABLISHED OR PREDETERMINED OR SPECIFI?? OR DEFINED OR ESTABLISHED OR STIPULATED)(4N)(VALUE OR VALUED OR VALUATION OR WORTH OR EQUITY OR
TOR? ? OR CONTESTANT? ? OR PATRON? ? OR CUSTOMER? ? OR CLIENT? ? OR SUBSCRIBER? ? OR ENROLEE? ? OR PARTICIPAT?R? ? S3 2131 (PREDEFINED OR PRESELECT?? OR PRESET OR PREESTABLISHED OR - PREDETERMINED OR SPECIFI?? OR DEFINED OR ESTABLISHED OR STIPU- LATED)(4N)(VALUE OR VALUED OR VALUATION OR WORTH OR EQUITY OR
? OR SUBSCRIBER? ? OR ENROLEE? ? OR PARTICIPAT?R? ? S3 2131 (PREDEFINED OR PRESELECT?? OR PRESET OR PREESTABLISHED OR - PREDETERMINED OR SPECIFI?? OR DEFINED OR ESTABLISHED OR STIPU- LATED)(4N)(VALUE OR VALUED OR VALUATION OR WORTH OR EQUITY OR
S3 2131 (PREDEFINED OR PRESELECT?? OR PRESET OR PREESTABLISHED OR - PREDETERMINED OR SPECIFI?? OR DEFINED OR ESTABLISHED OR STIPU- LATED)(4N)(VALUE OR VALUED OR VALUATION OR WORTH OR EQUITY OR
PREDETERMINED OR SPECIFI?? OR DEFINED OR ESTABLISHED OR STIPU- LATED)(4N)(VALUE OR VALUED OR VALUATION OR WORTH OR EQUITY OR
LATED)(4N)(VALUE OR VALUED OR VALUATION OR WORTH OR EQUITY OR
LATED)(4N)(VALUE OR VALUED OR VALUATION OR WORTH OR EQUITY OR
APPRAIS?? OR ASSESS???? OR PRICE OR PRICES)
S4 474 S1(S)S2(S)S3
S5 7 S4 NOT PY>2000

 $5/3, \kappa/1$ DIALOG(R)File 20:Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

12325476 A Nuclear War Feared Possible Over Kashmir PAKISTAN PRESS INTERNATIONAL INFORMATION SERVICES LIMITED August 08, 2000 JOURNAL CODE: WPPI LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1382

... conflict goes up and down," said another official. "It's less important to assign a **probability** to it than to warn senior officials that there is a serious threat here that...went, in March, the trip was billed as a "war prevention trip," according to one **participant** in the intelligence assessment, which was begun with the two-month Kargil conflict that ended...

5/3, K/2DIALOG(R)File 20:Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

11523061 (USE FORMAT 7 OR 9 FOR FULLTEXT) Touchstone Group PLC - Final Results REGULATORY NEWS SERVICE June 15, 2000 JOURNAL CODE: WRNS LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 2573

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... payable on demand. Liquid resources comprise current asset investments held as readily disposable stores of **value** as **defined** by Financial Reporting Standard: 1(Revised 1996) Cash flow statements. Liquid resources held in both...

5/3, K/3DIALOG(R) File 20: Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

10490696 1st Ed - IF YOU GO IT ALONE, DECIDE WHAT YOU WANT TO ACHIEVE SECTION TITLE: Wrap Fund Review Stafford Thomas FINANCIAL MAIL, p98 April 10, 2000 JOURNAL CODE: WFML LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1721

... of defence. For example, if the wrap fund manager takes a bullish market stance, the **probabilities** are high that

5/3, K/4DIALOG(R) File 20: Dialog Global Reporter (c) 2007 Dialog. All rts. reserv. 08984900 (USE FORMAT 7 OR 9 FOR FULLTEXT) /C O R R E C T I O N -- U.S. General Services Administration/ PR NEWSWIRE

January 05, 2000 JOURNAL CODE: WPRW WORD COUNT: 1548 LANGUAGE: English RECORD TYPE: FULLTEXT

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... and explains the risk if the system fails on a specific date. It also assesses probability and potential damage to GSA and its federal agency customers and where the risk ranks as an overall GSA business priority; the mitigation strategy, with...

5/3,K/5
DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

08984570 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Y2K: A Real GSA Project, Not Just the Flavor of the Month
PR NEWSWIRE
January 04, 2000
JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1478

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... and explains the risk if the system fails on a specific date. It also assesses **probability** and potential damage to GSA and its federal agency **customers** and where the risk ranks as an overall GSA business priority; the mitigation strategy, with...

5/3,K/6

DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

07150835

1st Ed - THE ART OF MIXING SPECIALISTS TO CREATE A BETTER PICTURE SECTION TITLE: edition FINANCIAL MAIL, p9
August 27, 1999
JOURNAL CODE: WFML LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1552

...risk targets are maintained. It can also determine whether or not a manager can add value consistently, within a specific investment style or ... It can also determine how and when to reblend portfolios. Another way to improve the probability of good performance is to structure the blending of managers to maximise a funds exposure to the investment decisions they are likely to get right and minimise exposure to low probability. Most fund management houses start their process with asset allocation but the probability of getting this right is low. Stock selection is usually the last part of the process and this is where there is the highest probability of getting it right, Cabot-Alletzhauser says. She adds that blending portfolios is done to...

... deliver the best from their combined capabilities. If off-the-shelf portfolios do not meet client needs, m Capital is flexible enough to adapt its blends to meet any risk profile...

5/3,K/7
DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

02979833
The Fuji Bank's Disclosure of Results of Self-Assessment
PR NEWSWIRE
October 01, 1998

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 485

... its assets and made appropriate provisions. The purpose of this disclosure is to inform our **customers**, shareholders, and investors of the accurate status of our asset portfolio. Results of self-assessment...

...difficult to reasonably assume their loss amounts, as there are critical doubts in their collection **probabilities** or their values. Category IV Assets which are unable to collect or have no value...

File 2:INSPEC 1898-2007/Aug W4
(c) 2007 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2007/Jul
(c) 2007 ProQuest Info&Learning
File 65:Inside Conferences 1993-2007/Sep 04
(c) 2007 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Jul
(c) 2007 The HW Wilson Co.
File 256:TecInfoSource 82-2007/Feb
(c) 2007 Info.Sources Inc
File 474:New York Times Abs 1969-2007/Sep 01
(c) 2007 The New York Times
File 475:wall Street Journal Abs 1973-2007/Sep 01
(c) 2007 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
Set Items Description
S1 346059 PROBABILISTIC OR PROBABILISTICALLY OR LOTTERY OR LOTTERIES
OR PROBABLE OR PROBABILIT??? OR RAFFLE? ?
S2 9090 ENTRY OR ENTRIES OR PARTICIPANT? ? OR PLAYER? ? OR COMPETI-
TOR? ? OR CONTESTANT? ? OR PATRON? ? OR CUSTOMER? ? OR CLIENT?
<pre>? OR SUBSCRIBER? ? OR ENROLEE? ? OR PARTICIPAT?R? ?</pre>
S3 972 (PREDEFINED OR PRESELECT?? OR PRESET OR PREESTABLISHED OR -
PREDETERMINED OR SPECIFI?? OR DEFINED OR ESTABLISHED OR STIPU-
LATED)(4N)(VALUE OR VALUED OR VALUATION OR WORTH OR EQUITY OR
APPRAIS?? OR ASSESS???? OR PRICE OR PRICES)
S4 52 S1(F)S2(F)S3
S5 28 S4 NOT PY>2000
S6 27 RD (unique items)

```
6/3,K/1 (Item 1 from file: 2) DIALOG(R)File 2:INSPEC
(c) 2007 Institution of Electrical Engineers. All rts. reserv.
              INSPEC Abstract Number: C2000-12-6150N-035
Non-strict cache coherence: exploiting data-race tolerance in
   Title:
emerging applications
   Author(s): Tambat, S.V.; Vajapeyam, S.
Author Affiliation: Dept. of Comput. Sci. & Autom., Indian Inst. of Sci.,
Bangalore, India
   Conference Title: Proceedings 2000 International Conference on Parallel
                      p.87-94
   Editor(s): Lilja, D.J.
   Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA
Publication Date: 2000 Country of Publication: USA xx+590 pp.
ISBN: 0 7695 0768 9 Material Identity Number: XX-2000-02223
U.S. Copyright Clearance Center Code: 0 7695 0768 9/2000/$10.00
Conference Title: Proceedings of the 2000 International Conference on
Parallel Processing
   Conference Sponsor: Int. Assoc. Comput. & Commun. (IACC) Conference Date: 21-24 Aug. 2000 Conference Location
                                                            Conference Location: Toronto, Ont.,
   Language: English
   Subfile: C
   Copyright 2000, IEE
...Abstract: of several weak memory consistency models. Data-race tolerant applications, such as Genetic Algorithms (GAs), Probabilistic Inference, etc., offer an additional degree of freedom to tolerate network
latency: they do not...
... implements non-strict cache coherence by guaranteeing to return to the reader a shared datum value from within a specified staleness range. Experiments on an IBM SP2 multicomputer with an Ethernet show significant
performance improvements...
... Ethernet network, most of the GA benchmarks see 30% to 40% improvement over the best competitor for 2 to 16 processors, while two of the Probabilistic Inference benchmarks see more than 80% improvement for 2
processors. As the network load increases...
                    (Item 2 from file: 2)
  6/3, K/2
DIALOG(R)File 2:INSPEC
(c) 2007 Institution of Electrical Engineers. All rts. reserv.
                 INSPEC Abstract Number: C1999-04-1140E-012
 Title: Values of games with probabilistic graphs
   Author(s): Calvo, E.; Lasaga, J.; Van Den Nouweland, A. Author Affiliation: Dept. d'Anal. Econ., Valencia Univ., Spain
   Journal: Mathematical Social Sciences
                                                                     vol.37, no.1
   Publisher: Elsevier,
   Publication Date: Jan. 1999 Country of Publication: Netherlands CODEN: MSOSDD ISSN: 0165-4896 SICI: 0165-4896(199901)37:1L.79:VGWP;1-L
   Material Identity Number: A628-1999-002
   U.S. Copyright Clearance Center Code: 0165-4896/99/$20.00
   Language: English
   Subfile: C
   Copyright 1999, IEE
```

Abstract: We consider games with **probabilistic** graphs. The model we develop is an extension of the model of games with communication restrictions by R. Myerson (1977). In the Myerson model each pair of **players** is joined by a link in the graph if and only if these two **players** can communicate directly. The current paper considers a more

general setting in which each pair of **players** has some **probability** of direct communication. The **value** is **defined** and characterized in this context. It is a natural extension of the Myerson value and...

6/3,K/3 (Item 3 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2007 Institution of Electrical Engineers. All rts. reserv.

06755524 INSPEC Abstract Number: C9801-1140C-005
 Title: A finite capacity queue with nonrenewal input and exponential dynamic group services
 Author(s): Chakravarthy, S.R.; Lan Bin
 Author Affiliation: Dept. of Sci. & Math., GMI Eng. & Manage. Inst.,
Flint, MI, USA
 Journal: INFORMS Journal on Computing vol.9, no.3 p.276-87
 Publisher: INFORMS,
 Publication Date: Summer 1997 Country of Publication: USA
 ISSN: 0899-1499
 SICI: 0899-1499(199722)9:3L.276:FCQW;1-4
 Material Identity Number: F156-97004
 U.S. Copyright Clearance Center Code: 0899-1499/97/0903-0276\$05.00
 Language: English
 Subfile: C
 Copyright 1997, IEE

Abstract: The authors consider a finite capacity queuing model in which jobs (or customers) arrive according to a nonrenewal process. The jobs are processed by a single server in groups of varying size, between a predetermined threshold value and the buffer size. A dynamic probability rule is associated with the service mechanism. The services are assumed to be exponential whose...

... Efficient algorithms for computing various performance measures such as throughput, mean number served, job overflow **probability**, server idle **probability**, the stationary mean waiting time, and the stationary mean Idle time of the server, useful...

6/3, K/4(Item 4 from file: 2) DIALOG(R)File 2:INSPEC (c) 2007 Institution of Electrical Engineers. All rts. reserv. 06412728 INSPEC Abstract Number: C9612-1230-067
Title: B* probability based search Author(s): Berliner, H.J.; McConnell, C. Affiliation: Sch. of Comput. Sci., Carnegie Mellon Univ., Pittsburgh, PA, USA
Journal: Artificial Intelligence vol.86, no.1 p.97-156 Publisher: Elsevier, Publication Date: Sept. 1996 Country of Publication: Netherlands CODEN: AINTBB ISSN: 0004-3702 SICI: 0004-3702(199609)86:1L.97:PBS;1-0 Material Identity Number: A220-96011 U.S. Copyright Clearance Center Code: 0004-3702/96/\$15.00 Language: English Subfile: C Copyright 1996, IEE

Abstract: Describes a search algorithm for two-player games that relies on selectivity rather than brute force to achieve success. The algorithm stops...

... needs to be investigated" attitude that is an excellent guiding force. Uncertainty is represented by **probability** distributions. The search

develops those parts of the tree where moving existing bounds would be...

... and would make the most progress toward terminating the search. Termination is achieved when the **established** real **value** of the best move is so good that the likelihood of this being achieved by any other alternative is minimal. The B* probability -based search algorithm has been implemented on the chess machine Hitech. En route, we have developed effective techniques for producing viable optimistic estimates to guide the search, producing cheap **probability** distribution estimates to measure goodness, dealing with independence of alternative moves, and dealing with the...

6/3, K/5(Item 5 from file: 2) DIALÓG(R) File 2:INSPEC (c) 2007 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C9405-1140C-018

Title: Operating characteristics of M/sup X//G/1 queue with N-policy

Author(s): Ho Woo Lee; Soon Seok Lee; Chae, K.C. Author Affiliation: Dept. of Ind. Eng., Sung Kyun Kwan Univ., Suwon, South Korea

Journal: Queueing Systems Theory and Applications vol.15, no.1-4 p. 387-99

Publication Date: 1994 Country of Publication: Switzerland

CODEN: QUSYE8 ISSN: 0257-0130

Language: English

Subfile: C

...Abstract: off as soon as the system empties. When the queue length reaches or exceeds a predetermined value N (threshold), the server is turned on and begins to serve the customers. We place our emphasis on understanding the operational characteristics of the queueing system. One

...that the system size is the sum of two independent random variables: one has the **probability** generating function (PGF) of the stationary system size of the $M/\sup X//G/1$ queueing system without N-policy and the other one has the **probability** generating function Sigma /sub j=0//sup N-1/ pi /sub j/z/sup j...

...j=0//sup N-1/ pi /sub j/, in which pi /sub j/ is the **probability** that the system state stays at j before reaching or exceeding N during an idle

 $6/3, \kappa/6$ (Item 6 from file: 2) DIALOG(R) File 2:INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

05386412 INSPEC Abstract Number: B9305-8570-001

Title: Electrical appliances design improvement by reliability-safety analysis

Author(s): Altarovici, S. Conference Title: 17th Convention of Electrical and Electronics Engineers in Israel. Proceedings (Cat. No.90TH0360-8)
Publisher: IEEE, New York, NY, USA

Publication Date: 1991 Country of Publication: USA xiv+429 pp.

ISBN: 0 87942 678 0

Conference Sponsor: IEEE; Ben-Gurion Univ. Negev; Tel-Aviv Univ.; Assoc. Electron. Ind. in Israel; The Technion, Israel Inst. Technol

Conference Date: 5-7 March 1991 Conference Location: Tel Aviv, Israel Language: English

Subfile: B

... Abstract: analysis is presented, with summarized results in the risk acceptability matrix. Criteria for the risk assessment are defined. To integrate all necessary data for the analysis, as well as the computation results, a new form (reliability-safety analysis worksheet) was elaborated. All entries and ground rules with regard to the worksheet are methodically explained. Appendices list failure modes, failure causes, probability of occurrence marks, severity of failure marks, difficulty of detection marks, and notential bazards. detection marks, and potential hazards. To...

6/3, K/7(Item 7 from file: 2)

DIALOG(R)File 2:INSPEC (c) 2007 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: B73022794, C73013864 01525664

Title: Universal operating characteristic curves for sequential probability ratio tests

Author(s): Koo, D.Y.

Author Affiliation: Astro Communication Lab., Gaithersburg, MD, USA Title: Proceedings of the 1973 Annual Reliability and intainability Symposium p.95-104
Publisher: IEEE, New York, NY, USA
Publication Date: 1973 Country of Publication: USA Maintainability Symposium

ix+648 pp.

Conference Sponsor: IEEE et al Conference Date: 23-25 Jan. 1973 Conference Location: Philadelphia, PA, USA

Language: English Subfile: B C

...Abstract: a simple but practical technique for constructing an operating characteristic (OC) curve for a sequential **probability** ratio test (SPRT). From a reliability engineer's point of view, the essence of the...

... costs, maximum costs, etc. associated with the chosen range of test plans with greater confidence. Customers can enjoy the benefit of greater varieties of optional test plans with their corresponding price tags roughly defined.

6/3,K/8 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

01773661 ORDER NO: AADAA-19985521

The mathematics preparedness of high school graduates entering American River College: A profile of equity (California)

Author: Bell, Herbert Gregory

Degree: Ed.D. 2000 Year:

Corporate Source/Institution: University of San Francisco (6019) Source: VOLUME 61/08-A OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 3093. 374 PAGES

0-599-92007-6 ISBN:

...semester, at American River College. An institutional study at the college identified a student's **entry** -level mathematics proficiency as one of the leading predictors of future success—the lower the level of mathematics proficiency, the lower the **probability** of achieving academic success. Furthermore, there seemed to be a relationship between the high school...

...school mathematics programs produce students who have different levels of mathematics preparedness? (3) When **equity** is **defined** as students having the best teachers, the recommended teaching methodologies,

and an appropriate, available and...

6/3,K/9 (Item 2 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2007 ProQuest Info&Learning. All rts. reserv.

01715338 ORDER NO: AADAA-I0800570

Simulation-based optimization of Markov decision processes

Author: Marbach, Peter

Degree: Ph.D. Year: 1998

Corporate Source/Institution: Massachusetts Institute of Technology (

0753)

Source: VOLUME 60/09-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4796.

...devising algorithms to compute an optimal control policy. Dynamic programming methods rely on a suitably **defined** value function that has to be computed for every state in the state space. However, many...

...addition, dynamic programming assumes the availability of an exact model, in the form of transition **probabilities** ("curse of modeling"). In many situations, such a model is not available and...

...to Markov decision processes, but applies to general Markov reward processes for which the transition **probabilities** and the one-stage rewards depend on a tunable parameter vector <math> <f> <g>q...
...math> <f> <g>q</g></f> </math>) of the performance measure converges to 0 with **probability** 1. This is the strongest possible result for gradient-related stochastic approximation algorithms.

We illustrate...

...admission control problem where a telecommunications provider sells bandwidth of a single communication link to **customers** so as to optimize the revenue. We use the proposed algorithms to optimize the parameters...

6/3,K/10 (Item 3 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2007 ProQuest Info&Learning. All rts. reserv.

01684903 ORDER NO: AAD99-16449

PREDICTORS OF MARITAL SATISFACTION IN TAIWAN (CHINA)

Author: SHEN, CHIUNG-TAO

Degree: PH.D. Year: 1999

Corporate Source/Institution: UNIVERSITY OF MINNESOTA (0130) Source: VOLUME 60/01-A OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 250. 119 PAGES

...to identify the predictors of marital satisfaction among Taiwanese couples. In this study, a well- established marital satisfaction assessment instrument (ENRICH) was translated and adapted into a Chinese version to examine what makes marriages satisfying or fulfilling. Quantitative data were collected from a non- probability and non-clinical sample of 100 married couples in Taiwan. A basic premise of this...

...satisfying would contribute to the prevention and treatment of marital dysfunction.

In general, the Taiwanese **participants** expressed satisfaction with their marriage, with men reporting higher satisfaction levels than women. The translated...

...significant contribution to marital research on four counts. First, this study shows that a well- **established** western **assessment** inventory is

reliable and applicable to couples in Taiwan. Second, the current study demonstrates that...

(Item 4 from file: 35) $6/3, \kappa/11$ DIALOG(R) File 35: Dissertation Abs Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

01622244 ORDER NO: AADNQ-23917

EVALUATION OF THE MARGINAL OUTAGE COSTS IN ELECTRIC POWER SYSTEMS (SPOT PRICING)

Author: GHAJAR, RAYMOND FOUAD

Degree: PH.D. 1992 Year:

Corporate Source/Institution: THE UNIVERSITY OF SASKATCHEWAN (CANADA) (

0780)

VOLUME 58/12-B OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 6725. 264 PAGES Source:

0-612-23917-9 ISBN:

...assigning incremental electricity costs to the time of delivery, and sending appropriate price signals to **customers**. Marginal outage costs constitute an important component of electricity spot **prices**. These costs are **defined** as the change in the expected **customer** outage costs that are incurred due to an incremental load change. The published literature indicates...

...that the marginal outage costs are expected quantities that depend upon two major factors: the **customer** economic costs that accompany various outage levels and the effects of load changes on the **probabilities** that these costs will actually be incurred. The proposed method calculates the marginal outage cost...

6/3, K/12(Item 5 from file: 35) DIALOG(R) File 35: Dissertation Abs Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

01524065 ORDER NO: AAD97-01694

THE DIAGNOSTIC EFFICIENCY OF SELECTED ITEMS FROM THE BEHAVIOR ASSESSMENT SYSTEM FOR CHILDREN (BASC), PARENT RATING AND SELF-REPORT OF PERSONALITY WHEN USED WITH AN ATTENTION DEFICIT DISORDER POPULATION

Author: NATION, PATRICIA LYNN

Degree: PH.D. Year: 1996

Corporate Source/Institution: TEXAS A&M UNIVERSITY (0803)

VOLUME 57/08-B OF DISSERTATION ABSTRACTS INTERNATIONAL. Source:

PAGE 5338. 193 PAGES

...to gender, age, ethnicity, socioeconomic status, and region of the United States. The resulting 144 participants (72 matched pairs of ADHD and control children) were administered the components of the BASC...

..the TOMAL assessment instruments as an adjunct to the primary purpose of the study. Conditional probabilities positive and negative predictive power) were determined for items from the Anxiety Subscale and the...

..with the more traditional method of using several items to form a scale intended to assess specific constructs.

6/3,K/13 (Item 6 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2007 ProQuest Info&Learning. All rts. reserv.

01453241 ORDER NO: AADAA-19544523

MANAGEMENT CONTROL: SAFEGUARDING ASSETS AT MULTIPLE LOCATIONS (AUDITING)

Author: BOYLAN, SCOTT JAMES

Degree: PH.D. 1995 Year:

Corporate Source/Institution: THE OHIO STATE UNIVERSITY (0168) VOLUME 56/09-A OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 3639. 71 PAGES

...who has custody of assets at multiple locations. The assets are defined by three location specific parameters; asset value, incremental verification cost, and conditional detection **probability** . Additionally, an internal control system influences the detection **probability** . However, neither player observes the actual state of the system. This uncertainty potentially creates a demand for sequential...

...decompose into a series of independent single location problems. However, the employee strategically chooses theft **probabilities** in a way that mitigates what the controller learns about the state of the control...

6/3,K/14 (Item 7 from file: 35)
DIALOG(R)File 35:Dissertation Abs_Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

01283197 ORDER NO: AADNN-72986

ADEQUACY WORTH EVALUATION IN ELECTRIC POWER SYSTEMS

Author: GOEL, LALIT KUMAR

Degree: PH.D. Year: 1991

ISBN:

Corporate Source/Institution: THE UNIVERSITY OF SASKATCHEWAN (CANADA) (

0780)

VOLUME 53/12-B OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 6459. 238 PAGES 0-315-72986-4 Source:

...electric power utilities try to provide an adequate supply of electrical energy to all their customers. Adequacy evaluation of a complete electric power system relates to the examination of the composite generation and transmission facilities required to satisfy the demand at the bulk customer supply points and also the distribution facilities required to satisfy the actual consumer load point requirements. This thesis is concerned with the probabilistic adequacy evaluation of overall electric power systems consisting of generation, transmission and distribution facilities. It...

...for different operating procedures, protection schemes, modes of restoration, etc. The impacts on the overall customer load point adequacies of the pertinent factors associated with generation, transmission and distribution systems are...

...of the costs associated with different system configurations and the corresponding reliability worth at the **customer** end is generally termed as reliability cost/worth assessment. The actual or perceived costs of customer interruptions can be used to determine the worth of electric service reliability. This thesis illustrates...

...development of a procedure for evaluating an Interrupted Energy Assessment Rate (IEAR) at each system **customer** load point considering the influence of outages in all parts of the electric power system...

...in order to assess the severity associated with unsupplied energy due to supply interruptions. The customer IEAR are estimated using three basic methods and the results obtained from these methods compared...

...the test systems. The IEAR are also estimated for the distribution

system segments. The individual customer load point IEAR values and/or the sector IEAR values at the bulk system supply points can be used in basic reliability cost/ worth assessments or in specific applications such as selecting preferred load curtailment strategies. This thesis briefly illustrates how system planners...

6/3,K/15 (Item 8 from file: 35)
DIALOG(R)File 35:Dissertation Absoline (c) 2007 ProQuest Info&Learning. All rts. reserv.

01265829 ORDER NO: AAD84-05358 UNCERTAINTY, MARKET DISEQUILIBRIUM AND THE FIRM'S DECISION PROCESS: APPLICATIONS TO THE PACIFIC SALMON MARKET

Author: LENT, REBECCA JANE

Dearee: PH.D. 1984 Year:

Corporate Source/Institution: OREGON STATE UNIVERSITY (0172) Source: VOLUME 44/11-A OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 3444. 165 PAGES

...Thus the study of the decision-making behavior, especially short-run pricing, of wholesale market participants in this industry requires the use of alternative models to the conventional, price-taking, perfect...

...demand curve lies, as well as on costs. The reaction of buyers to the asking **price** is **specified**, as is implicitly the reaction, in turn, of sellers to buyers' decisions.

The model is...

..however, the model does not appear to be capturing some important factors. Some of the probable issues not incorporated are discussed. Ultimately, then, this research is designed to provide a better...

6/3,K/16 (Item 9 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

01265128 ORDER NO: AAD81-06836

AN INVESTIGATION OF PARENTAL INVOLVEMENT IN DEVELOPMENT OF AN EDUCATION PROGRAM IN SELECTED METROPOLITAN ATLANTA SCHOOL SYSTEMS

Author: RE, C. JOHN

Dearee: PH.D. Year: 1980

Corporate Source/Institution: GEORGIA STATE UNIVERSITY (0079)
Source: VOLUME 41/10-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 4362. 127 PAGES

.all one hundred and twelve questions on the questionnaire in individual telephone interviews with parent participants . Only questionnaires which were answered in full were used for the purpose of this study...

...not to be significant at determined levels of significance. The .05 level of significance was **established** as a critical **value** of each statistic upon which a hypothesis was either accepted or rejected. Results and Conclusions...

...school as through regular attendance at PTA meetings. These data provide some insights into some **probable** responses to the implementation of policies requiring greater parental participation. These data also focus on...

(Item 10 from file: 35) DIALOG(R) File 35: Dissertation Abs Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

01217125 ORDER NO: AAD92-14422

THREE ESSAYS ON INDUSTRIAL ORGANIZATION (RESALE PRICE, CROSS-SHAREHOLDING, **EXCLUSIVE DEALING)**

Author: CHEN, YI-HENG KAREN

Degree: PH.D. Year: 1992

Corporate Source/Institution: NORTH CAROLINA STATE UNIVERSITY AT RALEIGH (0155)

Source: VOLUME 52/12-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4422. 68 PAGES

price maintenance, develops a mathematical formulation for Telser's special services argument. In the example, customers must incur a travel cost to obtain a presale demonstration, and must again incur an...

...manufacturer stipulations, the retailers may achieve a Nash mixed strategy equilibrium in which with some probability they withhold presale demonstrations and set a low price. In these cases, manufacturer stipulated minimum retail prices are sufficient to assure a pure strategy Nash equilibrium in which all retailers set the...

6/3,K/18 (Item 11 from file: 35)
DIALOG(R)File 35:Dissertation Abs_Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

01162604 ORDER NO: AAD91-19735

FIRM-SPECIFIC HUMAN CAPITAL AND MORAL HAZARD: APPLICATIONS TO LABOR CONTRACTING, CAPITAL STRUCTURE AND TAKEOVER PROTECTION

JAGGIA, PRISCILLA KARUNA BUTT

Degree: PH.D. Year: 1990

Corporate Source/Institution: INDIANA UNIVERSITY (0093)

VOLUME 52/02-A OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 632. 173 PAGES

..domestic as well as international competition, emphasis is being placed on flexibility, innovation, quality and customer satisfaction. Loyalty and commitment to the firm on the part of employees have become crucial...

...that will value such long term relationships and that will optimally attempt to decrease the **probability** that this relationship is disrupted by outside parties, as will be the case in the...

...of their workers in order to maximize their output. Thus, firms with a very high value for firm specific skills will find it in their interests to induce their workers to invest in such...

...have to reenter the job market. Such firms will find it optimal to reduce the probability that (a) the worker will be fired, (b) the firm will go bankrupt and workers...

(Item 12 from file: 35) 6/3, K/19DIALOG(R) File 35: Dissertation Abs Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

01101077 ORDER NO: AAD90-12140

LEARNING TO FORM RATIONAL EXPECTATIONS IN EXPERIMENTAL ENVIRONMENTS

Author: PETERSON, STEVEN PAUL

Degree: PH.D. Year: 1989

Corporate Source/Institution: INDIANA UNIVERSITY (0093)
Source: VOLUME 50/12-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 4055. 199 PAGES

..earn a dividend which is unknown until the close of the trading period but whose probability distribution is common knowledge. The REH would then predict that the mean contract price should...

...the second set of experiments, subjects submit one-span and two-span forecasts of three **price** series which are **predetermined** to follow random walk processes but whose structure is unknown to the **participants**. The REH, in this case, predicts that forecasts should coincide with the value of the...

6/3, K/20(Item 13 from file: 35) DIALOG(R) File 35: Dissertation Abs Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

01090570 ORDER NO: AAD90-05484 UNIVERSAL CONSTANTS IN OPTIMAL STOPPING THEORY

JONES, MARTIN LEE Author:

PH.D. Degree: 1989 Year:

Corporate Source/Institution: GEORGIA INSTITUTE OF TECHNOLOGY (0078)

VOLUME 50/09-B OF DISSERTATION ABSTRACTS INTERNATIONAL. Source:

PAGE 4035. 114 PAGES

Let X\sb1$, X$\sb{2}, \...$$ be a sequence of independent, (0,1) - valued random variables defined on a probability space (\sb{M}), and define a sequence of random variables \sb{M} ...

...1 \leq j \leq n}\$ Y\$\sb{\rm j}\$) as the expected reward of a player with complete foresight (e.g. a prophet) observing the sequence \$\rm Y\sb1, \..., Y\sb...

...T\sb{n}}\$ EY\$\sb{\rm t}\$ as the maximum expected reward of an ordinary player observing $\rm Y\sb{1}, \dots, Y\sb{n}$ \$. For $\rm Y\sb{j} = X\sb...$

(Item 14 from file: 35) 6/3, K/21DIALOG(R) File 35: Dissertation Abs Online (c) 2007 ProQuest Info&Learning, All rts. reserv.

1069639 ORDER NO: AAD89-17223

THE IMPACT OF BONUS PAYMENTS ON LABOR SUPPLY

MCCLUER, ROBERT FORREST Author:

PH.D. Degree: 1989 Year:

Corporate Source/Institution: BOSTON UNIVERSITY (0017)

Source: VOLUME 50/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1397. 239 PAGES

...Hausman 1980), and the CES.

I estimate the models using data on male professional tennis players from the 1985 playing season. In this labor market, bonus payments and qualifying criteria are explicitly designed to provide incentives for top players to participate in a minimum number of tournaments. Players must play a minimum number of tournaments and surpass a threshold level of total tournament...

...payments and qualifying criteria on labor supply decisions. An increase in bonus payments cause top players who had earned bonus payments to reduce their labor supply. However, other players may be induced to play more to qualify for the higher bonus payments. Similar results...
...payment structure is ambiguous. This indicates the importance of examining the labor supply behavior of specific groups when assessing probable effects of a change in compensation structure. These results extend beyond the impact of bonus...

6/3,K/22 (Item 15 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2007 ProQuest Info&Learning. All rts. reserv.

1005848 ORDER NO: AAD86-14475

THE DEVELOPMENT AND IMPLEMENTATION OF A MODEL FOR USE IN CONSTRUCTING A LOCALITY-SPECIFIC CONSUMER PRICE INDEX (NEBRASKA)

Author: SECHTEM, EVERETT A.

Degree: PH.D Year: 1986

Corporate Source/Institution: THE UNIVERSITY OF NEBRASKA - LINCOLN (0138

Source: VOLUME 47/04-A OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 1483. 185 PAGES

...Department of Labor Consumer Price Index, which would help them to construct their own locality- specific price index with a minimum of expense and technical expertise.

A major and recurring theme woven...

...community development as a format for learning, the potential user's role of helping citizen- participants diagnose the skills they need in order to carry out a systematic program and to...

...was to select 250 retail outlets and 1,600 uniquely defined items for pricing. Multistage **probability** sampling techniques insured that in this phase, the items and outlets in which items were...

6/3,K/23 (Item 16 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2007 ProQuest Info&Learning. All rts. reserv.

917321 ORDER NO: AAD86-09729

MONITORING AND SURVEILLANCE OF DECOMMISSIONED NUCLEAR WASTE REPOSITORIES (RADIOACTIVE, SEQUENTIAL ANALYSIS, POISSON DISTRIBUTION, TREND ANALYSIS, GROUNDWATER)

Author: ELLGAS, ROBERT ALAN

Degree: PH.D. Year: 1986

Corporate Source/Institution: HARVARD UNIVERSITY (0084)

Source: VOLUME 47/03-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1244. 551 PAGES

...A theoretical approach to interpretation of sequentially acquired data is developed based on the sequential **probability** ratio test (SPRT) applied to two simple hypotheses: the data represent background values, or the data represent a **specific value** greater than background. An extension to the SPRT is developed for testing trends in data...

...lobe geometry and one-dimensional transport models are used to compute aquifer flux and biosphere **entry** concentrations, which are compared to maximum permissible concentrations. Groundwater contamination mitigative technologies are detailed, as...

(Item 17 from file: 35) 6/3, K/24DIALOG(R) File 35: Dissertation Abs Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

842932 ORDER NO: AAD84-09852

FERTILITY AND MARITAL DISSOLUTION AMONG YOUNG AMERICAN WOMEN (HAZARDS,

FAMILY)

WOODROW, KAREN ANN Author:

Degree: PH.D. 1984 Year:

Corporate Source/Institution: UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

(0090)

Source: VOLUME 45/02-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 654. 377 PAGES

..time for leisure activities, and economic demands. Children also constitute a unique type of marital- specific capital, capital of greater value in the marriage than if the marriage were to dissolve. This research has two major...

...the beginning of each marital year, including not only her characteristics at the time of entry into first marriage, but also, more importantly, the time-variant characteristics related to childbearing and non-familial roles. The dependent variable is simply the **probability** that a divorce occurs prior to the end of each marital year.

The findings confirm...

6/3,K/25 (Item 18 from file: 35)
DIALOG(R)File 35:Dissertation Abs_Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

805521 ORDER NO: AAD83-06821

ECONOMIC IMPACT OF CURRENT AND ALTERNATIVE FARM PROGRAMS ON FARM STRUCTURE IN THE SOUTHERN HIGH PLAINS OF TEXAS

Author: SMITH, EDWARD GAIL

Degree: PH.D. 1982 Year:

Corporate Source/Institution: TEXAS A&M UNIVERSITY (0803)

Source: VOLUME 43/11-A OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 3661. 209 PAGES

...survival, growth and financial position of different size farms in the area. (3) Analyze the probable survival and growth of new owner-operators and tenant-operators to determine entry potential for young farmers.

Eight typical farm sizes ranging from 189 to 5,570 acres...

...Prospects for the new farm entrant are not good. A beginning farmer with 29 percent **equity** in an **established** farming operation (511-1457 acres) will have a little better than a 50 percent chance...

...remaining solvent for 10 years. A new tenant-farmer has less than a 30 percent probability of surviving for 10 years.

6/3, K/26(Item 19 from file: 35) DIALOG(R) File 35: Dissertation Abs Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

743352 ORDER NO: AAD81-08825 NIGERIAN ELEMENTARY TEACHERS' PERCEPTIONS OF THE EMPHASIS OF THE CURRENT SOCIAL STUDIES CURRICULUM UPON SELECTED SOCIAL VALUES

Author: MADUBOM, BONIFACE NWAFOR

Degree: PH.D. 1980 Year:

Corporate Source/Institution: UNIVERSITY OF MISSOURI - COLUMBIA (0133)

VOLUME 41/11-A OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 4594. 171 PAGES Source:

...study. The first was a value scale the objective of which was to develop twenty **specific** value statements--the Scale of Selected Social Values. These centered around identified social value concepts such...

...was the Personal Data Sheet the objective of which was to obtain information about the **participants** 'ages, sex, teaching experience, and the type of teaching certificates they held at the time the instruments were administered to them.

The scoring of the participants ' responses was expressed in the nature of frequency distributions, percentages, means, and standard

deviations. The ...

...systematically sampled means (in steps of five) from the rank-ordered mean values of the participants 'responses. The t test was to determine the probability of the differences between obtained means being real rather than chance occurrences.

Conclusions. Based on...

6/3,K/27 (Item 20 from file: 35)
DIALOG(R)File 35:Dissertation Abs_Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

741257 ORDER NO: AAD81-02222

THE MARKET FOR NURSING HOME CARE: A CASE OF AN EQUILIBRIUM WITH EXCESS DEMAND AS A RESULT OF PUBLIC POLICY

Author: SCANLON, WILLIAM JOHN

Degree: PH.D.

Year: 1980

Corporate Source/Institution: THE UNIVERSITY OF WISCONSIN - MADISON (

0262)

Source: VOLUME 41/10-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4451. 282 PAGES

...individuals without regard to the number of beds which will be available at the government- established price . The result is a potential excess demand condition with the number of eligible individuals seeking...

...is shown. This situation is characterized as a pseudo-equilibrium in that none of the participants are motivated to alter their behavior despite the inequality of supply and demand.

Equations for the probability of nursing home use as well as the probabilities of use as a private pay resident or as a Medicaid resident

are specified and...

File 347:JAPIO Dec 1976-2007/Mar(Updated 070809)
(c) 2007 JPO & JAPIO File 348:EUROPEAN PATENTS 1978-2007/ 200734
(c) 2007 European Patent Office File 349:PCT FULLTEXT 1979-2007/UB=20070823UT=20070816
(c) 2007 WIPO/Thomson File 350:Derwent WPIX 1963-2007/UD=200756
(c) 2007 The Thomson Corporation
Set Items Description
S1 176612 PROBABILISTIC OR PROBABILISTICALLY OR LOTTERY OR LOTTERIES OR PROBABLE OR PROBABILIT??? OR RAFFLE? ?
S2 54353 ENTRY OR ENTRIES OR PARTICIPANT? ? OR PLAYER? ? OR COMPETI-
TOR? ? OR CONTESTANT? ? OR PATRON? ? OR CUSTOMER? ? OR CLIENT? ? OR SUBSCRIBER? ? OR ENROLEE? ? OR PARTICIPAT?R? ?
S3 24506 (PREDEFINED OR PRESELECT?? OR PRESET OR PREESTABLISHED OR - PREDETERMINED OR SPECIFI?? OR DEFINED OR ESTABLISHED OR STIPU-
LATED)(4N)(VALUE OR VALUED OR VALUATION OR WORTH OR EQUITY OR
APPRAIS?? OR ASSESS???? OR PRICE OR PRICES) S4 111 S1(8N)S2(6N)S3
S5 33 S4 AND IC=(G06F OR G06Q)

```
(Item 1 from file: 347)
 5/3, K/1
DIALOG(R) File 347: JAPIO
(c) 2007 JPO & JAPIO. All rts. reserv.
             **Image available**
08937871
CREDIT MANAGEMENT SYSTEM AND CREDIT MANAGEMENT METHOD
               2006-331231 [JP 2006331231 A]
December 07, 2006 (20061207)
PUB. NO.:
PUBLISHED:
               NAKAMURA HIROYUKI
INVENTOR(s):
APPLICANT(s): DCMC KK
               2005-156386 [JP 2005156386]
APPL. NO.:
FILED:
               May 27, 2005 (20050527)
International Patent Class (v8 + Attributes)
IPC + Level Value Position Status Version Action Source Office:
   G06Q-0040/00 ...
...JP
   G060-0030/00 ...
                                    ABSTRACT
...purchase range and credit.
SOLUTION: When order information on product purchase is received from a
client , a predetermined value relating to the received order information is calculated from a calculated payment probability, a
collection period and an average collection cost, the selling price of a
product relevant...
 5/3.K/2
               (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.
02058683
Gaming machine
Spielgerat
Machine de jeu
PATENT ASSIGNEE:
  Aruze Corp., (2615446), 3-1-25, Ariake, Koto-ku, Tokyo, (JP), (Applicant designated States: all)
INVENTOR:
  Sato, Yasuyuki, Aruze Corp.3-1-25 AriakeKoto-ku, Tokyo 135-0063, (JP)
  Toyoda, Hirobumi, Aruze Corp.3-1-25 AriakeKoto-ku, Tokyo 135-0063, (JP)
LEGAL REPRESENTATIVE:
  Prechtel, Jorg et al (47201), Weickmann & Weickmann Patentanwalte
Postfach 86 08 20, 81635 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1662445 A2
EP 1662445 A3
                                                  060531 (Basic)
                                                 070829
                                 EP 2005026138 051130;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 2004347512 041130; JP 2004347513 041130; JP
    2004347514 041130; JP 2004347515 041130
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IS; IT; LI; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; BA; HR; MK; YU
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
   G06F-0019/00
                       A I F B 20060101 20070724 H EP
  G07F-0017/32
                    A I L B 20060101 20070724 H EP
ABSTRACT WORD COUNT: 104
NOTE:
  Figure number on first page: 10
LANGUAGE (Publication, Procedural, Application): English; English; English
```

```
FULLTEXT AVAILABILITY:
Available Text Language
                                               Update
                                                                Word Count
                           (English)
                                               200622
                                                                  1142
          CLAIMS A
                                                                24593
          SPEC A
                            (English)
                                               200622
Total word count - document A
                                                                25739
Total word count - document B
Total word count - documents A + B
                                                                25739
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
     G06F-0019/00
                                     A I F B 20060101 20070724 H EP...
...SPECIFICATION a combination for thereby enabling a point value to be accumulated. If the accumulated point value reaches a predetermined value, the player gets the right of the lottery for the Jackpot and the player executes the lottery for the Jackpot under a predetermined
   condition like at the end of...
                       (Item 2 from file: 348)
 5/3, K/3
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.
01436257
Introduction support method and system, and introduction method and system Methode zur Unterstutzung einer Teilnehmereinfuhrung sowie System und
       Methode zur Teilnehmereinfuhrung
                                           ֿי ן
Methode pour soutenir
                                                  introduction d'un participant et methode et
       systeme pour 1' introduction d'un participant
PATENT ASSIGNEE:
   Hitachi, Ltd., (204145), 6 Kanda Surugadai 4-chome, Chiyoda-ku, Tokyo 101-8010, (JP), (Applicant designated States: all)
Kato, Toshiharu, (3859610), 3-5-9-1009, Yahata-cho, Musashino-shi, Tokyo, 180-0011, (JP), (Applicant designated States: all)
Hanada, Masahiro, (3859620), 111-14, Sakuraoka 1-chome, Kuriyama-cho, Yubari-gun, Hokkaido, 069-1501, (JP), (Applicant designated States:
       all)
INVENTOR:
   Kido, Kunihiko, Hitachi, Ltd., Int. Prop. Group, New Marunouchi Bldg., 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, (JP)
   Haruna, Kouichi, Hitachi, Ltd., Int. Prop. Group, New Marunouchi Bldg., 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, (JP)
Hashimoto, Yasuhiro, Hitachi, Ltd., Int. Prop. Group, New Marunouchi Bldg 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, (JP)
                                                                                            New Marunouchi Bldg.,
   Ohkawa, Yoshito, Hitachi, Ltd., Int. Prop. Group, New Marunouchi Bldg., 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, (JP)
Egashira, Masako, Hitachi, Ltd., Int. Prop. Group, New Marunouchi Bldg., 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, (JP)
Kurisu, Hiromitsu, Hitachi, Ltd., Int. Prop. Group, New Marunouchi Bldg., 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, (JP)
   Sano, Kuoichi, Hitachi, Ltd., Int. Prop. Group, New Marunouchi Bldg., 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, (JP)
    Kato, Toshiharu, 3-5-9-1009, Yahata-cho, Musashino-shi, Tokyo, 180-0011,
       (JP)
   Hanada, Masahiro, 111-14, Sakuraoka 1-chome, Kuriyama-cho, Yubari-gun, Hokkaido, 069-1501, (JP)
LEGAL REPRESENTATIVE:
   Strehl Schubel-Hopf & Partner (100941), Maximilianstrasse 54, 80538
       Munchen, (DE)
                                                    EP 1220124 A2
PATENT (CC, No, Kind, Date):
                                                                               020703 (Basic)
                                                    EP 1220124 A3
                                                                              030305
APPLICATION (CC, No, Date):
                                                    EP 2001120445 010827;
PRIORITY (CC, No, Date): JP 2000401079 001228 DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
```

```
INTERNATIONAL PATENT CLASS (V7): G06F-017/60
ABSTRACT WORD COUNT: 123
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                               Update
                                           Word Count
                                            2439
       CLAIMS A
                   (English)
                               200227
                                           24906
                               200227
       SPEC A
                   (English)
Total word count - document A
                                           27345
Total word count - document B
Total word count - documents A + B
                                           27345
INTERNATIONAL PATENT CLASS (V7): G06F-017/60
...SPECIFICATION participant ID 133a from the average of the respective
  numbers of appearances of the specified participant IDs 133a is more
  than or equal to a predetermined
                                            value (for example, the probable
  error)), then, the activity monitoring unit 127 judges that the
  participant of the mentioned particular participant ID 133a is treated
  favorably.
    Further, as another example of ... of appearances of the offered-service
  IDs 135a is more than or equal to a predetermined value (for example, the probable error), then, the activity monitoring unit 127 judges that
        participant having the participant ID 133a that is registered in
  association with the above-mentioned particular...
               (Item 3 from file: 348)
 5/3, K/4
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.
01348779
Product investment evaluation system and method
System und Verfahren zum Auswerten von Produktinvestitionen
Systeme et methode d'evaluation d'investissements dans des produits
PATENT ASSIGNEE:
  Hewlett-Packard Company, A Delaware Corporation, (3016020), 3000 Hanover Street, Palo Alto, CA 94304, (US), (Applicant designated States: all)
  Hart, Michael T., 12034 Fiddler Drive Boise, Id 83713, (US)
  Marquez, Adolfo Crespo, Prof., Avenida de la Buhaira, No 31, Portal 1,
     7oC., 41018 Sevilla, (ES)
  Blanchar, Carol J., 1909 Magdalena Circle, 75 Santa Clara, CA 95051, (US)
LEGAL REPRESENTATIVE:
Schoppe, Fritz, Dipl.-Ing. et al (55463), Schoppe, Zimmermann & Stockeler Patentanwalte Postfach 71 08 67, 81458 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1152353 Al 011107 (Basic)
APPLICATION (CC, No, Date): EP 2000126718 001205;
BRIORITY (CC, No, Date): US 555185 000503
PRIORITY (CC, No, Date): US 565185 000503
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): 606F-017/60
ABSTRACT WORD COUNT: 98
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
                   Language
                                           Word Count
                               Update
                   (English)
(English)
       CLAIMS A
                                200145
                                             918
       SPEC A
                                200145
                                             5166
Total word count - document A
                                            6084
```

Total word count - document B 6084 Total word count - documents A + B

INTERNATIONAL PATENT CLASS (V7): G06F-017/60

...SPECIFICATION of purchase of the product is based on the score or utility value derived from customer value assessment system 60 and customer loyalty index 78 derived from customer loyalty assessment system 70.

A predetermined relationship between utility value, loyalty index 78, and probability of purchase of the product is established, for example, based on survey responses of customers...

...investments in quality 20 and price 30 are evaluated based on perception of value and customer loyalty as assessed in steps 130 and 140, respectively. Also, in step 160, a probability of purchase of the product by the customer is established based on perception of value and customer loyalty as assessed in steps 130 and 140, respectively. Then, in step 170, a market...

(Item 4 from file: 348) 5/3, K/5DIALOG(R) File 348: EUROPEAN PATENTS (c) 2007 European Patent Office. All rts. reserv.

01286066

Automated method for identifying related biomolecular sequences Automatisches Verfahen zum Identifizieren von ahnlichen biomolekularen

METHODE AUTOMATIQUE D'IDENTIFICATION DE SEQUENCES **BIOMOLECULAIRES APPARENTEES**

PATENT ASSIGNEE:

Applied Research Systems ARS Holding N.V., (1180078), Pietermaai 15, P.O. Box 4905, Curacao, (AN), (Applicant designated States: all)

Van Huijsduijnen, Rob Hooft, 4, rue Gourgas, CH-1205 Geneva, (CH) Colinge, Jacques, 24, ch. Collandon, CH-1209 Geneva, (CH)

LEGAL REPRESENTATIVE:

Moinas, Michel et al (26207), MOINAS SAVOYE & CRONIN, 42 rue Plantamour, 1201 Geneve, (CH)

PATENT (CC, No, Kind, Date): EP 1103911 A1 010530 (Basic) APPLICATION (CC, No, Date): EP 99811086 991125; DESIGNATED STATES: CH; LI

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G06F-019/00

ABSTRACT WORD COUNT: 190

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication, Procedural, Application): English: English: English FULLTEXT AVAILABILITY:

Available Text Language Word Count Update

CLAIMS A (English) 200122 716 SPEC A 200122 4968 (English)

5684

Total word count - document A
Total word count - document B
Total word count - documents A + B 0 5684

INTERNATIONAL PATENT CLASS (V7): G06F-019/00

... SPECIFICATION CGI) script that reproduced the blast-data in a table-form based on a user- defined cut-off probability value. The row- and column headers in the Table hyperlinked to the database entries, the p-values in the Table hyperlinked to the BLAST sequence alignment.

Example 1...

```
5/3,K/6 (Item 1 from file: 349) DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
01531314
CARD GAME SYSTEM AND DEVICE HAVING SUPPLEMENTAL AWARDS BASED ON CONSECUTIVE
    NON-TERMINATING OUTCOMES
SYSTEME ET DISPOSITIF DE JEU DE CARTES A PRIX SUPPLEMENTAIRES SELON DES
    RESULTATS NON FINAUX CONSECUTIFS
Patent Applicant/Assignee:
  IGT, 9295 Prototype Drive, Reno, Nevada 89521, US, US (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  NICELY Mark C, 1369 Skyline Drive, Daly City, California 94015, US, US
    (Residence), US (Nationality),
Legal Representative:
  SMITH Renato L et al (agent), Bell, Boyd & Lloyd Llc, P.O. Box 1135,
Chicago, Illinois 60690-1135, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200776238 A2 20070705 (WO 0776238)

Application: WO 2006US61861 20061211 (PCT/WO US2006061861)
  Priority Application: US 2005748846 20051209
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN
  KP KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI
  NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT
  TZ UA UG US UZ VC VN ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
  PL PT RO SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 24712
International Patent Class (v8 + Attributes)
IPC + Level Value Position Status Version Action Source Office:
   G06F-0019/00
Fulltext Availability:
  Detailed Description
Detailed Description
    game. In this embodiment, each individual gaming device utilizes one
  or more bingo, keno or lottery games to determine the predetermined
  ancillary game outcome value provided to the player for the
  interactive game played at that gaming device.
  In one embodiment, the bingo, keno...
```

In another embodiment, the bingo, keno or lottery game is not displayed to the **player**, but the results of the bingo, keno or **lottery** game determine the **predetermined** game outcome **value** for the primary, secondary game or ancillary secondary game.

[0157] In the various bingo embodiments...

...player.

```
5/3,K/7 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
              **Image available**
01511221
SPEECH INDEX PRUNING
ELAGAGE D'INDEX VOCAL
Patent Applicant/Assignee:
  MICROSOFT CORPORATION, One Microsoft Way, Redmond, Washington 98052-6399,
     US, US (Residence), US (Nationality), (For all designated states
     except: US)
Inventor(s):
  ACERO Alejandro, One Microsoft Way, Redmond, Washington 98052-6399, US,
     (Designated for all)
  CHELBA Čiprian I, One Microsoft Way, Redmond, WA 98052, US, (Designated
     for all)
  SANCHEZ Jorge Silva F, One Microsoft Way, Redmond, WA 98052, US,
     (Designated for all)
Patent and Priority Information (Country, Number, Date):
Patent: WO 200756029 A1 20070518 (WO 0756029)
Application: WO 2006US42723 20061031 (PCT/WO US2006042723)
Priority Application: US 2005270673 20051109 Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN
  KP KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI
  NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT
  TZ UA UG US UZ VC VN ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
  PL PT RO SE SI SK TR
   (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
   (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
   (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 8831
International Patent Class (v8 + Attributes)
IPC + Level Value Position Status Version Action Source Office:
    G06F-0017/20 ...
    G06F-0017/28 ...
...KR
    G06F-0017/30
Fulltext Availability:
  Detailed Description
  Claims
Detailed Description
      value is compared to a relative robab+/-lity of a candidate speech
  unit of the entry that is being considered for elimination to the highest probability of the entry. When the relative probability fails to meet a predefined relationship to the threshold value (e.g.,
  is less than, matches or exceeds), the candidate speech unit is
  eliminated from...
 ...manner.
```

Equation 8 illustrates one embodiment where P:1.

represents the highest probability of the **entry**, P2 represents the **probability** of the candidate speech unit or word Wk of the **entry**, and Tref represents the **predefined** threshold **value**. When the **probabilities** have been normalized to 1.0, as in the exemplary **entries** of FIG. 7, the log of the ratio Pl/P2 can be used and Tref...

Claim

- ... units comprises comparing the threshold value to the probabilities of candidate speech units in the **entry** and eliminating candidate speech units from the **entries** that have **probabilities** that do not reach a **predetermined** relationship to the threshold **value**.
 - 8. The method of claim 1 further comprising placing separate information in an entry for...

```
5/3.K/8
                (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
01485336
              **Image available**
SYSTEM GAMING
JEU DE SYSTEME
Patent Applicant/Assignee:
  BALLY GAMING INC, 6601 South Bermuda Road, Las Vegas, Nevada 89119, US,
     US (Residence), US (Nationality), (For all designated states except:
     US)
Patent Applicant/Inventor:
  KELLY Bryan M, 24 Holiday Drive, Alamo, California 94507, US, US
     (Residence), US (Nationality),
  CROWDER Robert W Jr, 15 Chateau Whistler Court, Las Vegas, Nevada 89148, US, US (Residence), US (Nationality), LOCKARD Dennis W, 2925 Raindrop Ct, Tracy, California 95377, US, US (Residence), US (Nationality),
  LUCIANO Robert A Jr, 300 Sierra Manor Drive, Reno, Nevada 89515-0038, US, US (Residence), US (Nationality),
  TALLCOTT Jeffrey C, 7020 Koll Center Pkwy#126, Pleasanton, California
     94566, US, US (Residence), US (Nationality),
Legal Representative:
  KOVELMAN Robert L et al (agent), Steptoe & Johnson, LLP, 1330 Connecticut Avenue, NW, Washington, DC 20036, US
Patent and Priority Information (Country, Number, Date):
Patent: WO 200730766 A2 20070315 (WO 0730766)
Application: WO 2006US35161 20060907 (PCT/WO US2006035161)
  Priority Application: US 2005714754 20050907; US 2006470605 20060906; US
     2006470606 20060906
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HN HR HU ID IL IN IS JP KE KG KM KN KP
  KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI NO
  NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ
  UA UG US UZ VC VN ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
  PL PT RO SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
   (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
   (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 63790
International Patent Class (v8 + Attributes)
IPC + Level Value Position Status Version Action Source Office:
```

G06F-0019/00

```
Fulltext Availability:
  Detailed Description
Detailed Description
     embodiment, the award is directed to a specific destination. Normally,
  the destination of the award value is the player 's specific account or credit meter. In this embodiment, prizes are able to be directed to a
   raffle or group of raffles, a progressive pot or group of progressive
  pots, a group of...
5/3,K/9 (Item 4 from file: 349) DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
01484040
                **Image available**
SYSTEMS AND METHODS FOR FACILITATING PLAY OF LOTTERY GAMES
SYSTEMES ET PROCEDES DESTINES A FACILITER DES JEUX DE LOTERIE
Patent Applicant/Assignee:
  WALKER DIGITAL LLC, 1177 HIGH RIDGE ROAD, Suite 128, Stamford, Connecticut 06905, US, US (Residence), US (Nationality), (For all
     designated states except: US)
Patent Applicant/Inventor:
   PACKES John M Jr, 324 STRAWBERY HILL AVE., Unit B110, Norwalk,
   Connecticut 06851, US, US (Residence), US (Nationality), STEIB Michael F, 666 Greenwich Street, Apt. 230, New York, NY 10012, US,
     US (Residence), US (Nationality),
   GOLDEN Andrew P, 25 Griggs Place, Allston, Massachusetts 02134, US, US
   (Residence), US (Nationality),
JORASCH James A, 240 EAST 39TH. STREET, Apt. 42b, New York, NY 10016, US,
  US (Residence), US (Nationality),
WALKER Jay S, 260 Oscaleta Road, Ridgefield, Connecticut 06877, US, US
(Residence), US (Nationality),
SPARICO Thomas M, 525 EAST 72ND STREET, Apartment 23-F, New York, NY
10021, US, US (Residence), US (Nationality),
TULLEY Stephan C, 563 Moose Hill Rd., Monroe, Connecticut 06468, US, US
(Residence), US (Nationality),
DOWNS Michael D, 94 Southfield Ave., Stamford, Connecticut 06902, US, US
(Residence), US (Nationality)
      (Residence), US (Nationality),
Legal Representative:
   DOWNS Michael et al (agent), WALKER DIGITAL MANAGEMENT, LLC, Two High
     Ridge Park, Stamford, Connecticut 06905, US
Patent and Priority Information (Country, Number, Date):
Patent: WO 200727245 A2 20070308 (WO 0727245)
                                 wo 2006US17325 20060504
   Application:
                                                                  (PCT/WO US2006017325)
   Priority Application: US 2005122855 20050505
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR
   KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG
  PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC
  VN YU ZA ZM ZW
   (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
   PL PT RO SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
   (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 18603
```

International Patent Class (v8 + Attributes)

```
IPC + Level Value Position Status Version Action Source Office:
   G06F-0019/00
Fulltext Availability:
  Detailed Description
Detailed Description
... available credits/funding for playing will, unless other arrangements
  are made in advance with the lottery authority, constitute a limiting criterion of play. Similarly, the player may define a specific
  winning credit value or total account balance as a limiting criterion
  of play (e.g., stop playing if...
5/3,K/10 (Item 5 from file: 349) DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
            **Image available**
01312387
SYSTEM AND METHOD FOR MODELING CUSTOMER RESPONSE USING DATA OBSERVABLE FROM
    CUSTOMER BUYING DECISIONS
SYSTEME ET PROCEDE DE MODELISATION D'UNE REPONSE CLIENT EN UTILISANT DES
    DONNEES OBSERVABLES A PARTIR DES DECISIONS D'ACHAT DU CLIENT
Patent Applicant/Assignee:
  KHIMETRICS INC, Suite 345, 4343 North Scottsdale Road, Scottsdale, AZ 85251, US, US (Residence), US (Nationality), (For all designated states
    except: US)
Patent Applicant/Inventor:
  OUIMET Kenneth J, 10580 East Acacia Drive, Scottsdale, AZ 85255, US, US
  (Residence), US (Nationality), (Designated only for: US)
PIERCE Robert D, 816 Curtis Street, Albany, CA 94708, US, US (Residence),
US (Nationality), (Designated only for: US)
Legal Representative:
  ATKINS Robert D (agent), Quarles & Brady Streich Lang LLP, One
    Renaissance Square, Two North Central Avenue, Phoenix, AZ 85004-2391,
Patent and Priority Information (Country, Number, Date):
Patent: WO 2005119559 A2 20051215 (WO 05119559)
  Application: WO 2005US19765 20050606 (PCT/WO US05019765) Priority Application: US 2004862106 20040605
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
  LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
  PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
  ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
  PT RO SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 17404
Main International Patent Class (v7): G06F-017/60
Fulltext Availability:
  Detailed Description
Detailed Description
     given in equation -(20) as.
  C(t)
  @COUNT) (20)
```

```
[000801 Alternatively, the expected value of count is
   defined in terms of a probability distribution. In
  equation (21) j, Pa is the probability of accepting one more item of product Pi, given that customer 24 has already
  selected at least one product Pi. In equation (22). the
  expected value...
                  (Item 6 from file: 349)
 5/3, K/11
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson, All rts, reserv.
01213391
ENHANCED PARIMUTUEL WAGERING
PARI DU TYPE PARI MUTUEL AMELIORE
Patent Applicant/Assignee:
  LONGITUDE INC, 2 Hudson Place, Hoboken, NJ 07030, US, US (Residence), US
     (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  LANGE Jeffrey, 3 East 84th Street, Apt. 3, New York, NY 10028, US, US
(Residence), US (Nationality), (Designated only for: US)
BARON Kenneth Charles, 51 West 86th Street, Apt. 602, New York, NY 10024,
US, US (Residence), US (Nationality), (Designated only for: US)
WALDEN Charles, 43 Glenwood Road, Montclair, NJ 07043, US, US (Residence)
, US (Nationality), (Designated only for: US)
  HARTE Marcus, 389 Garretson Road, Bridewater, NJ 08807, US, US
     (Residence), IE (Nationality), (Designated only for: US)
Legal Representative:
  WEISS Charles A (agent), Kenyon & Kenyon, One Broadway, New York, NY
     10004, US
Patent and Priority Information (Country, Number, Date):
Patent: WO 200519986 A2-A3 20050303 (WO 0519986)
Application: WO 2004US25434 20040806 (PCT/WO US2004025434)
  Priority Application: US 2003640656 20030813
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
  RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO
  SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
   (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English Filing Language: English
Fulltext Word Count: 182513
Main International Patent Class (v7): G06F
International Patent Class (v8 + Attributes)
IPC + Level Value Position Status Version Action Source Office:
   G06Q-0040/00 ...
...US
   G06Q-0099/00 ...
   G06F-0017/00 ...
...US
   G06F-0019/00 ...
```

Fulltext Availability: Detailed Description

Detailed Description ... to hedge all of the risks for which hedging opportunities are sought.

consequence, participants typically either bear, risk inefficiently or use less than optimal means to 15...least one of the replicating claims in the auction; and determine a premium for the customer order by engaging in a demand-based valuation of each of the replicating claims in

(Item 7 from file: 349) 5/3, K/12DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv.

Image available 01063488 METHOD FOR PLAYING A GAME OF CHANCE AND POINT OF SALE SYSTEM FOR FACILITATING THE PLAY THEREOF

PROCEDE POUR JOUER A UN JEU DE HASARD, ET SYSTEME DE POINT DE VENTE DESTINE A FACILITER CE JEU

Patent Applicant/Assignee:

GTECH RHODE ISLAND CORPORATION, 55 Technology Way, West Greenwich, RI 02817, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SADRI Amir, 105 Falcon Circle, East Greenwich, RI 02818, US, US (Residence), US (Nationality), (Designated only for: US)
HENDERSON Robert, 500 Kilvert Street, Warwick, RI 02886, US, US
(Residence), CA (Nationality), (Designated only for: US)
FINNOCHIO Richard, 46 Dartmouth Street, Everett, MA 02149, US, US
(Residence), US (Nationality), (Designated only for: US)
Patent and Priority Information (Country, Number, Date):
Patent:
WO 200394119 A2 20031113 (WO 0394119)
Application:
WO 2003IB1793 20030430 (PCT/WO IB2003001793)
Priority Application: US 2002138761 20020503

Priority Application: US 2002138761 20020503

Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 9162

...International Patent Class (v7): G06F-017/60 Fulltext Availability: Claims

Claim

the lottery number should be a winner based on information contained in the prize pool entry; and if the information in the selected prize pool entry indicates that the lottery number should be a winner, generating the lottery number so that the predetermined fimetion of the transaction price and the **lottery** number satisfies the predetermined matching condition.

27 The method of facilitating the play of a... ... of chance of claim 26, finther comprising: if the information in the selected prize pool entry indicates that the lottery number should not be a winner, generating the lottery number so that the predetermined function of the transaction price and the lottery number does not satisfy the predetermined matching condition. 28 The method of facilitating the play... $5/3, \kappa/13$ (Item 8 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv. **Image available** PROCESSING DEVICE WITH INTUITIVE LEARNING CAPABILITY DISPOSITIF DE TRAITEMENT AVEC CAPACITE D'APPRENTISSAGE INTUITIVE Patent Applicant/Assignee: INTUITION INTELLIGENCE INC, Suite 16-L, 1300 Adams Avenue, Costa Mesa, CA 92626, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: ANSARI Arif, Apt. #11, 1124 W. 29th Street, Los Angeles, CA 90007, US, US (Residence), IN (Nationality), (Designated only for: US) ANSARI Yusuf, Apt. 16-L, 1300 Adams Avenue, Costa Mesa, CA 92626, US, US (Residence), IN (Nationality), (Designated only for: US) Legal Representative: BOLAN Michael J (agent), 14 Trinity, Irvine, CA 92612, US, Patent and Priority Information (Country, Number, Date):

Patent: WO 200385545 A1 20031016 (WO 0385545)

Application: WO 2002US27943 20020830 (PCT/WO US0227943)

Priority Application: US 2001316923 20010831; US 2002378255 20020506; US 2002185239 20020626 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 124153 Main International Patent Class (v7): G06F-015/18 ...International Patent Class (v7): G06F-015/44 G06F-013/00 5/3,K/14 (Item 9 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv. 01035140 **Image available** MARKET RESPONSE MODELING
MODELISATION DE LA REACTION DU MARCHE

Patent Applicant/Assignee:

```
MANUGISTICS ATLANTA INC, 9715 Key West Avenue, Rockville, MD 20850, US,
     US (Residence), US (Nationality)
Inventor(s):
  HAAS Stephen M, 260 Arlington Way, Menlo Park, CA 94025, US, ISAAKS Edward, 1042 Wilmington Way, Redwood City, CA 94062, US, BOYD Dean W, 36245 Wagner Lane, Cottage Grove, OR 97424, US, VAUGHN Mary A McShane, 115 Misty Forest Drive, Fayetteville, GA 30215, US
  PHILLIPS Robert, 10 w 74th, #2A, New York, NY 10023, US,
  ELDREDGE Michael J Jr, 231 Vine Street, Menlo Park, CA 94025, US,
  KADNER Debra, 323 Beemer Avenue, Sunnyvale, CA 94086, US,
  DENIZERI Yosun, 1311 Ulloa Street, San Francisco, CA 94116, US,
GUARDINO Thomas, 1033 Forrester Way, Eugene, OR 97401, US, Legal Representative:
CROWSON Celine Jimenez (et al) (agent), Hogan & Hartson LLP, 555
Thirteenth Street, N.W., Washington, DC 20004, US,
Patent and Priority Information (Country, Number, Date):
Patent:
WO 200365170 A2-A3 20030807 (WO 0365170)
  Application: WO 2003US3004 20030203 (PCT/WO US03003004) Priority Application: US 2002352878 20020201; US 2002358732 20020225
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SC SD SE SG SK SL
  TJ TM TR TT TZ UA UG UZ VC VN YU ZA ZW
   (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI
  SK TR
   (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
   (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 7186
Main International Patent Class (v7): G06F-017/60
Fulltext Availability:
  Detailed Description
English Abstract
  ...a MRM for modeling the probability of winning a price quote to a
                   customer .Such systems and methods may be used to estimate
  the probability of selling a product or service to a particular customer at a particular price against specific competition.
Detailed Description
      model (MRM) for modeling the probability of winning a price quote to a
  prospect or customer. In other words, a MRM may be used to estimate the probability of selling a product or service to a particular customer
  at
 a particular price against specific competition. The present
  invention further relates to
                   (Item 10 from file: 349)
 5/3.K/15
DIALOG(R)File 349:PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv.
01020811
               **Image available**
PROFIT OPTIMIZATION
OPTIMISATION DE PROFIT
Patent Applicant/Assignee:
  SAP AKTIENGESSELSCHAFT, Intellectual Property Department, Neurottstr. 16.
```

```
69190 Walldorf, DE, DE (Residence), DE (Nationality), (For all
    designated states except: US)
Patent Applicant/Inventor:
  SCHIERHOLT Karsten, Odenwaldstrasse 48/1, 69124 Heidelberg, DE. DE
    (Residence), DE (Nationality), (Designated only for: US)
Legal Representative:
  ŠCHIUMA Daniele (et al) (agent), Muller-Bore & Partner, Grafinger Strasse
    2, 81671 Munchen, DE,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200350735 A2 20030619 (WO 0350735)
  Application: WO 2002IB5810 20021212 (PCT/WO IB02005810)
Priority Application: US 2001340364 20011213; US 2002137713 20020430
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG
  SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SI SK
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 8459
Main International Patent Class (v7): G06F-017/60
Fulltext Availability:
  Claims
Claim
  offering at least one bundled product package at the special price to the
   customer
  if the probability
                        value is greater than a predetermined
  43 The method of claim 42 wherein the special price is a discount price
  that...price; and
  offer at least one bundled product package at the special price to the
  customer
                      value is greater than a predetermined
  the probability
                                                                   value .
  48 The article of claim 47 further comprising instructions to determine
  the special
  price according...the customer
  offer at least one bundled product package at the special price to the
   customer if the probability value is greater than a predetermined
   value .
  25
 5/3, K/16
               (Item 11 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
01012953
            **Image available**
PREPAID ACCOUNT LOTTERY SYSTEM AND METHOD
SYSTEME ET PROCEDE DE LOTERIE A COMPTE PREPAYE
Patent Applicant/Assignee:
  SCIENTIFIC GAMES CORPORATION, 750 Lexington Avenue, New York, NY 10022,
    US, US (Residence), US (Nationality), (For all designated states
except: US)
Patent Applicant/Inventor:
  WEIL Allan Lorne, 51 East 90th Street, Penthouse B, New York, NY 10128,
```

```
US, US (Residence), US (Nationality), (Designated only for: US) HUNTLEY William James, 3365 Summit Trail, Cummings, GA 30041-6693, US, US
     (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  POWERS Joseph A (agent), Duane, Morris LLP, One Liberty Place, Philadelphia, PA 19103, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200342897 A1 20030522 (WO 0342897)
Application: WO 2002US35803 20021107 (PCT/WO US0235803)
  Priority Application: US 200137323 20011109; US 2002266292 20021008
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English Filing Language: English
Fulltext Word Count: 7725
Main International Patent Class (v7): G06F-019/00
Fulltext Availability:
  Detailed Description
Detailed Description
  . stores. At step 200, after a customer indicates to a Lottery Agent 40 that the customer wishes to purchase an account card, specifically a lottery account voucher, for a specified value, e.g., $25, the lottery retailer enters the specified value into lottery agent processor
              lottery processor 44 communicates with lottery
  administration processor 24 through communication link 50 as described
 above with a request for a...
                 (Item 12 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
              **Image available**
00994559
DIGITAL OPTIONS HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING
     EXCHANGE THEREFOR
OPTIONS NUMERIQUES A RETOURS AJUSTABLES BASEES SUR LA DEMANDE ET BOURSE
     D'ECHANGES COMMERCIAUX AFFERENTE
Patent Applicant/Assignee:
  LONGITUDE INC, 650 Fifth Avenue, New York, NY 10019, US, US (Residence),
     US (Nationality)
  LANGE Jeffrey, 3 East 84th Street, Apt. 3, New York, NY 10028, US,
Legal Representative:
  WEISS Charles A (et al) (agent), Kenyon & Kenyon, One Broadway, New York,
     NY 10004, US
Patent and Priority Information (Country, Number, Date):
Patent: WO 200323575 A2-A3 20030320 (WO 0323575)
                             WO 2002US30309 20020909 (PCT/WO US02030309)
  Application:
  Priority Application: US 2001950498 20010910
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
```

```
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
   SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
   (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
   (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
   (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 122079
Main International Patent Class (v7): G06F-017/60
Fulltext Availability:
   Claims
Claim
       throughout the world. For example, DBAR contingent claims can be based
   on an underlying event defined as the closing price each week of Juniper Networks. The underlying event can also be defined using an
   alternative...
 5/3.\kappa/18
                      (Item 13 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00987489
                  **Image available**
METHOD FOR AUTOMATED PLAY OF LOTTERY GAMES
PROCEDE DE JEU AUTOMATISE DE LOTERIES
Patent Applicant/Assignee:
   WALKER DIGITAL LLC, Suite 128, 1177 High Ridge Road, Stamford, CT 06905,
US, US (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
   PACKES John M Jr, 21 Frankford Street, Hawthorne, NY 10532, US, US (Residence), US (Nationality), (Designated only for: US)
STEIB Michael F, Apartment 1B, 308 E. 83rd Street, New York, NY 10028, US
   , US (Residence), US (Nationality), (Designated only for: US)
GOLDEN Andrew P, Apartment 2A, 444 Bedford Street, Stamford, CT 06901, US
, US (Residence), US (Nationality), (Designated only for: US)
   JORASCH James A, Apartment 5G, 25 Forest Street, Stamford, CT 06901, US, US (Residence), US (Nationality), (Designated only for: US)
WALKER Jay S, 124 Spectacle Lane, Ridgefield, CT 06877, US, US (Residence), US (Nationality), (Designated only for: US)
SPARICO Thomas M, Apartment 23F, 252 E. 72nd Street, New York, NY 10021,
      US, US (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
   DOWNS Michael D (et al) (agent), Walker Digital Management, LLC, Five High Ridge Park, Stamford, CT 06905, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200317178 A1 20030227 (WO 0317178)
Application: WO 2002US26202 20020815 (PCT/WO US0226202)
Priority Application: US 2001930717 20010815
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
   AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
   SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
   (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
   (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
    (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
    (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
```

Fulltext Word Count: 8936 Main International Patent Class (v7): G06F-019/00 Fulltext Availability: Detailed Description Detailed Description ... available credits/funding for playing will, unless other arrangements are made in advance with the lottery authority, constitutes a limiting criterion of play. Similarly, the player may define a specific winning credit value as a limiting criterion of play (e.g., stop playing if a credit of one... 5/3, K/19(Item 14 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv. **Image available** 00939350 METHOD AND SYSTEM FOR PURCHASING GOODS BY LOTTERY, AND METHOD AND SYSTEM FOR PURCHASING GOODS BY LOTTERY AND JOINT USING THEREOF PROCEDE ET SYSTEME D'ACHAT DE BIENS PAR TIRAGE AU SORT ET UTILISATION Patent Applicant/Assignee: LUCKYRO CO LTD, Wajo Building 2th Floor, 201-2 Bangyi-dong, Songpa-gu, Seoul 138-050, KR, KR (Residence), KR (Nationality), (For all designated states except: US) Patent Applicant/Inventor: Kim Hui Young, Hanyang Apartment 42-1102, 486 Apgujung-dong, Kangnam-gu, Seoul 135-110, KR, KR (Residence), KR (Nationality), (Designated only for: US) Legal Representative: Kang Hyung Seok (agent), Ssangma Building 501, 828-23 Yeoksam-dong, Kangnam-gu, Seoul 135-935, KR, Patent and Priority Information (Country, Number, Date):
Patent: WO 200273499 A1 20020919 (WO 0273499)
Application: WO 2002KR416 20020311 (PCT/WO KR0200416) Priority Application: KR 200112584 20010312; KR 200210787 20020228 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: Korean Fulltext Word Count: 14428 Main International Patent Class (v7): G06F-019/00 Fulltext Availability: Detailed Description Claims Detailed Description ... client to choose the fortune number can have the right to have it. Preferably, even clients who do not win in lottery are provided with predetermined percentage of the purchasing price of the product in cash, eyber money or premium corresponding thereto.

In the lot-drawing...

```
Claim
```

lot-drawing purchasing system as claimed in one of claims I to 4 wherein even clients who do not win in lottery are provided with a predetermined percentage of the purchasing price of the product in cash, cyber money or premium corresponding thereto. . The lot-drawing purchasing...

5/3, K/20(Item 15 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv.

Image available METHOD FOR FINDING ANSWERS IN A DATABASE TO NATURAL LANGUAGE QUESTIONS PROCEDE PERMETTANT DE TROUVER DANS UNE BASE DE DONNEES DES REPONSES A DES QUESTIONS EN LANGAGE NATUREL

Patent Applicant/Assignee:

SUPPORTUS APS, Niels Jernes Vej 10, DK-9220 Aalborg Ost, DK, DK (Residence), DK (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

MIKKELSEN Kasper, Sonjavej 30, st., DK-9000 Aalborg, DK, DK (Residence),

DK (Nationality), (Designated only for: US)
TYLVAD Kristian Ravn, Helgolandsgade 8, 1. th, DK-9000 Aalborg, DK, DK (Residence), DK (Nationality), (Designated only for: US)

Legal Representative:

PATRADE A S (agent), Fredens Torv 3A, DK-8000 Aarhus C, DK,

Patent and Priority Information (Country, Number, Date):
Patent: WO 200241171 A1 20020523 (WO 0241171)
Application: WO 2001DK765 20011116 (PCT/WO DK0100765)

Priority Application: DK 20001722 20001117

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EC EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Filing Language: English Fulltext Word Count: 4908

Main International Patent Class (v7): G06F-017/30 International Patent Class (v7): G06F-017/21 Fulltext Availability: Detailed Description Claims

Detailed Description

. identified in relation to the request with a probability that is not negligible. If the **probability** for having identified a technical problem is high, higher than a **predetermined** value, the corresponding technical solution is forwarded to the client. In case that the probability for having identified the right technical problem is rather low, further information may be required...

... identifying with certain probabilities

possible technical problems with technical solutions, in case that said certain probability is higher than a predetermined value, forwarding said technical solution to said client, oredetermined value, requesting further information in connection with predetermined said request. 2 Method according to claim 1, c... 5/3,K/21 (Item 16 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv. 00832746 INTERNET CONNECTED TO ELECTRONIC BILLBOARD CONNEXION DE L'INTERNET A UN PANNEAU D'AFFICHAGE ELECTRONIQUE Patent Applicant/Inventor: MOORE Chad, 7 West 4th Street, Corning, NY 14830, US, US (Residence), US (Nationality) Legal Representative: MICHAELS Christopher (et al) (agent), Brown & Michaels, P.C., 400 M & T Bank Building, 118 North Tioga Street, Ithaca, NY 14850, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200165531 Al 20010907 (WO 0165531) WO 2001US6581 20010301 (PCT/WO US0106581) Application: Priority Application: US 2000515985 20000301 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 3790 International Patent Class (v7): G06F-017/60 Fulltext Availability: Detailed Description Detailed Description . public viewable display. There are numerous ways to charge for display time including setting a **specific price**, an auction, a raffle, or a barter exchange. Once the **client** (15) has visited the web site and determined the electronic public viewable display (3 0...

5/3,K/22 (Item 17 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00806314

AUTOMATED METHOD FOR IDENTIFYING RELATED BIOMOLECULAR SEQUENCES
PROCEDE AUTOMATISE PERMETTANT D'IDENTIFIER DES SEQUENCES BIOMOLECULAIRES
APPARENTEES
Patent Applicant/Assignee:

```
APPLIED RESEARCH SYSTEMS ARS HOLDING N V, Pietermaai 15, Curacao, AN, NL (Residence), NL (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  HOOFT VAN HUIJSDUIJNEN Rob, 4, rue Gourgas, CH-1205 Geneva, CH, CH
(Residence), NL (Nationality), (Designated only for: US)
COLINGE Jacques, 24, ch. Collandon, CH-1209 Geneva, CH, CH (Residence),
     CH (Nationality), (Designated only for: US)
Legal Representative:
  MOINAS Michel (et al) (agent), Moinas Savoye & Cronin, 42, rue Plantamour, CH-1201 Geveva, CH,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200138568 A2-A3 20010531 (WO 0138568)
Application: WO 2000IB1676 20001116 (PCT/WO IB0001676)
Priority Application: EP 99811086 19991125
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
  TR TT TZ UA UG US UZ VN YU ZA ZW
   (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
   (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
   (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 6650
Main International Patent Class (v7): G06F-019/00
Fulltext Availability:
  Detailed Description
Detailed Description
      scn'pt that reproduced the blast-data in a table-fonn based on a user-
   defined cut-off probability value. The row- and column headers in
  the Table hyperfinked to the database entries, the p-values in the
  Table Aself hyperfinked to the BLAST sequence aliannient.
   (inverted question...
                  (Item 18 from file: 349)
 5/3, K/23
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00530655
               **Image available**
A SCALABLE SYSTEM FOR CLUSTERING OF LARGE DATABASES HAVING MIXED DATA
     ATTRIBUTES
SYSTEME A ECHELLE VARIABLE PERMETTANT LE GROUPEMENT DE GRANDES BASES DE DONNEES A ATTRIBUTS DE DONNEES MIXTES
Patent Applicant/Assignee:
  MICROSOFT CORPORATION,
   FAYYAD Usama,
   BRADLEY Paul S,
  REINA Cory,
Inventor(s):
   FAYYAD Usama,
  BRADLEY Paul'S,
  REINA Cory
Patent and Priority Information (Country, Number, Date):
                             WO 9962007 A1 19991202
   Patent:
                             wo 99us6717 19990329
                                                        (PCT/WO US9906717)
   Application:
Priority Application: US 9883906 19980522; US 9886410 19980522 Designated States:
(Protection type is "patent" unless otherwise stated - for applications
```

prior to 2004) JP US AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 14550 Main International Patent Class (v7): G06F-017/30 Fulltext Availability: Detailed Description Detailed Description ... mean and covariance matrix summarizing the continuous attributes of the records in the cluster. Each **entry** in the **probability** table for the discrete attributes represents the **probability** of observing a **specific** value of a given discrete attribute in the considered cluster. The mean vector and covariance matrix... 5/3, K/24(Item 19 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv. 00519411 00519411 **Image available**
SYSTEM AND METHOD FOR SEARCHING ELECTRONIC DOCUMENTS CREATED WITH OPTICAL CHARACTER RECOGNITION SYSTEME ET PROCEDE DE RECHERCHE DE DOCUMENTS ELECTRONIQUES CREES A L'AIDE DE LA RECONNAISSANCE OPTIQUE DE CARACTERES Patent Applicant/Assignee: PETERMAN William, Inventor(s): PETERMAN William, Patent and Priority Information (Country, Number, Date):
Patent: WO 9950763 A1 19991007 WO 99US6699 19990326 (PCT/WO US9906699) Application: Priority Application: US 9853846 19980401 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 5266 Main International Patent Class (v7): G06F-017/30 Fulltext Availability: Detailed Description Detailed Description will entail slightly different values in the table 23. Preferably. each 1 5 substitution table entry contains variant entries corresponding to substitutions having a probability above a predetermined threshold value. To minimize the size of the table, each substitution table entry may be assumed to contain an entry corresponding to a substitution having a probability above a predetermined threshold value, necessarily much less than the lowest threshold value used in requests from the user interface...

5/3,K/25 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0015435661 - Drawing available WPI ACC NO: 2005-784949/200580 XRPX ACC No: N2005-649916 Intelligent multimedia marketing method involves reducing probability of churn associated with customer, if level of customer satisfaction inferred based on analyzed behavior of customer is lower than preset minimum satisfaction value Patent Assignee: KNOWLES S (KNOW-I): SWAMINATHAN S (SWAM-I) Inventor: KNOWLES S; SWAMINATHAN S Patent Family (1 patents, 1 countries) Application Patent Number Kind Number Date Kind Date Update US 2004565248 us 20050251408 A1 20051110 20040423 Ρ 200580 B US 2005111021 Α 20050421 Priority Applications (no., kind, date): US 2004565248 P 20040423; US 2005111021 A 20050421 Patent Details Kind Lan Pg 83 Dwg Number Filing Notes US 20050251408 48 Related to Provisional US 2004565248 Α1 EΝ Intelligent multimedia marketing method involves reducing probability churn associated with customer, if level of customer satisfaction inferred based on analyzed behavior of customer is lower than preset minimum satisfaction value Class Codes International Classification (Main): G06F-017/60 Original Publication Data by Authority Claims: ...to said level of satisfaction; comparing said level of satisfaction with a preset minimum satisfaction value; andupon determining that said level of satisfaction falls below a minimum satisfaction value, flagging said customer as having a significant probability of churn; and taking an action to reduce a probability of churn associated with said customer. 5/3, K/26(Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv. 0014974839 - Drawing available WPI ACC NO: 2005-322672/200533 XRPX ACC No: N2005-263947 System for associating assumed demographic data with consumer identification for product purchase, stores consumer identification, transaction and assumed non-transaction demographic data in consumer records Patent Assignee: CATALINA MARKETING INT INC (CATA-N); CARR R (CARR-I); DAVIS M (DAVI-I); KATZ G M (KATZ-I) Inventor: CARR R; DAVIS M; KATZ G M Patent Family (3 patents, 106 countries) Patent Application Number Kind Date Number Date Kind Update wo 2005036319 20050421 wo 2004us26736 20040913 Α2 200533 В Α US 20060143075 20060629 wo 2004us26736 Α1 20040913 200643 Ε us 2005559937 20051208 us 20070078869 20070405 Α1 US 2003503877 20030922 200726 Ε wo 2004us26736 20040913 Α 2005559937 US 20051208 Α

us 2006561721

Priority Applications (no., kind, date): US 2003503877 P 20030922; WO

20061120

Α

2004us26736 A 20040913; US 2005559937 A 20051208; US 2006561721 A 20061120

Patent Details

Number Kind Lan Pg Dwg Filing Notes

74 wo 2005036319 A2 ΕN 11

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI

SK SL SZ TR TZ UG ZM ZW

US 20060143075 A1 EN us 20070078869 A1 EN

PCT Application WO 2004US26736 Related to Provisional US 2003503877 Continuation of application WO

2004us26736

Continuation of application US

2005559937

Alerting Abstract ...system for defining or selecting terms; system for defining probability value for associating demographic data; system for estimating fraction of customer with specified demographic value; system for determining target market; method for associating demographic value; method for defining or selecting terms of purchase incentive offer for customer; method for defining probability value; method for estimating fraction of people having specific demographic value; and method for determining target market...

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version G06Q-0030/00 ...

... G06F-0007/00 G06F

... G06Q-0030/00 ...

... G06F-0007/00

5/3.K/27(Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014771164 - Drawing available WPI ACC NO: 2005-118825/200513 Method for cash-back lottery ticket service by using accumulated mileage

Patent Assignee: DACOM CO LTD (DACO-N) Inventor: KIM S H; PARK J G

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update 20041006 KR 200318177 KR 2004083634 A 20030324 Α 200513

Priority Applications (no., kind, date): KR 200318177 A 20030324

Patent Details

Dwg 10 Filing Notes Number Kind Lan KR 2004083634 K0

Alerting Abstract ...terminal are registered and the mileage according to lottery ticket purchase is offset(S360). The lottery ticket is drawn,

drawing contents are informed to the drawn customers through the telephone network or the data network, and a predetermined deposited to a **customer** 's account(\$380).

Class Codes

International Classification (Main): G06F-017/60

(Item 4 from file: 350) 5/3, K/28

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014021616 - Drawing available WPI ACC NO: 2004-203339/200419

Related WPI Acc No: 2004-202679; 2004-328666

XRPX ACC NO: N2004-161756

Customer loss managing method for business enterprise e.g.

telecommunication industry, involves identifying customer record having high churn likelihood relating loss probability and high importance value relating customer value

Patent Assignee: ESKANDARI R (ESKA-I)

Inventor: EŠKANDARI R

Patent Family (1 patents, 1 countries) Application Patent

Number Kind Date Number Kind Date Update us 20040039593 us 2002386168 A1 20040226 20020604 200419 B Р us 2003452908 20030603

Priority Applications (no., kind, date): US 2002386168 P 20020604; US 2003452908 A 20030603

Patent Details

Pg 30 Dwg 17 Number Kind Lan Filing Notes us 20040039593 Related to Provisional US 2002386168 A1 EN

..NOVELTY - The method involves applying a data model to accessed customer information having multiple customer records. Each customers churn likelihood representing probability for a customer to be lost within predetermined period and an importance value representing value of the customer to a business enterprise are identified. The customer records having both high churn likelihood and high importance value is identified.

Class Codes

International Classification (Main): G06F-017/60

Original Publication Data by Authority

...probability that a particular customer will be lost within the predetermined period of time; identifying, for each customer represented by a customer record, an importance value that represents the value of the customer to a business enterprise; and identifying customer records that have both a high churn likelihood and a high importance value.

(Item 5 from file: 350) 5/3, K/29DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013525172 - Drawing available WPI ACC NO: 2003-618396/200358 XRPX ACC NO: N2003-492497

Statistical market response modeling method for determining the probability

```
of winning a prospective bid to perform services
Patent Assignee: MANUGISTICS ATLANTA INC (MANU-N)
Inventor: BOYD D; BOYD D W; DENIZERI Y; ELDREDGE M J; GUARDINO T; GUARDINO
  T E; HAAS S M; ISAAKS E; KADNER D; MCSHANE-VAUGHN M; PHILLIPS R; VAUGHN M
Patent Family (5 patents, 98 countries)
                                        Application
Patent
Number
                     Kind
                              Date
                                        Number
                                                            Kind
                                                                     Date
                                                                               Update
wo 2003065170
                           20030807
                                        wo 2003us3004
                                                                  20030203
                      Α2
                                                                                200358
                                                              Α
us 20030220773
                           20031127
                                        us 2002352878
                                                                               200378
                      Α1
                                                                  20020201
                                                              Ρ
                                        us 2002358732
                                                              Р
                                                                  20020225
                                        us 2003356717
                                                              Δ
                                                                  20030203
                           20030902
                                        AU 2003207784
AU 2003207784
                      Α1
                                                                  20030203
                                                                                200422
                                                              Α
                                                                                          Ε
EP 1479020
                                        EP 2003706021
                      Α2
                           20041124
                                                              Α
                                                                   20030203
                                                                                200477
                                                                                          Ε
                                        wo 2003us3004
                                                                  20030203
                                                              Α
AU 2003207784
                      A8 20051027
                                       AU 2003207784
                                                                  20030203
                                                                               200624
                                                              Α
Priority Applications (no., kind, date): US 2003356717 A 20030203; US 2002352878 P 20020201; US 2002358732 P 20020225
Patent Details
                                   Pg
35
                   Kind
                                        Dwg Filing Notes
Number
                           Lan
wo 2003065170
                      Α2
                           ΕN
National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY
    BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID
    IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ
    NO NZ PL PT RO RU SC SD SE SG SK SL TJ TM TR TT TZ UA UG UZ VC VN YU ZA
Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI
    FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR
    TZ UG ZM ZW
us 20030220773
                                               Related to Provisional US 2002352878
Related to Provisional US 2002358732
                      Α1
                           EΝ
                                               Based on OPI patent WO 2003065170 PCT Application WO 2003US3004
AU 2003207784
                      Α1
                           ΕN
EP 1479020
                      Α2
                           ΕN
                                               Based on OPI patent
                                                                           wo 2003065170
Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI
    FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR
AU 2003207784 A8 EN Based on OPI patent wo 2003065170 ...validated (250) for use in optimizing future bids. The method is used to estimate the probability of selling a product or service to a particular customer at a particular price against specific competition
Class Codes
International Classification (Main): GO6F, ...
... G06F-017/60 ...
... G06F-007/60
 (Additional/Secondary): G06F-017/10
Original Publication Data by Authority
Original Abstracts:
...to a prospect or customer. Such a MRM may thereafter be used to estimate the probability of winning a bid to sell a product or service to a particular customer at a particular price against specific competition. In preferred embodiments, the process of developing a particular MRM for use in optimizing a bid entails the...
```

...to a prospect or customer. Such systems and methods may be used to estimate the **probability** of selling a **product** or service to a particular **customer** at a particular **price** against **specific**

competition.

...to a prospect or customer. Such a MRM may thereafter be used to estimate the probability of winning a bid to sell a product or service to a particular customer at a particular price against specific competition. In preferred embodiments, the process of developing a particular MRM for use in optimizing a bid entails the steps of acquiring historical data...

...forming a MRM for modeling the probability of winning a price quote to a prospect or customer. Such systems and methods may be used to estimate the probability of selling a product or service to a particular customer at a particular price against specific competition.

...the probability of winning a price quote to a prospect or customer. Such a MRM may thereafter be used to estimate the probability of winning a bid to sell a product or service to a particular customer at a particular price against specific competition. In preferred embodiments, the process of developing a particular MRM for use in optimizing a bid entails the steps of acquiring historical data; creating an analysis data set...

...the probability of winning a price quote to a prospect or customer. Such systems and **methods** may be used to estimate the **probability** of selling a product or service to a particular **customer** at a particular **price** against **specific** competition.

5/3,K/30 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0013513673 - Drawing available WPI ACC NO: 2003-606518/200357 Related WPI ACC NO: 2005-261325

XRPX ACC NO: N2003-483548

Electronic support method for providing assistance from server to client, involves transmitting event data to server to identify causes of event and formulates resolution information based on which client provides support Patent Assignee: GOELLER S K (GOEL-I); MICROSOFT CORP (MICT); REUS E (REUS-I)

Inventor: GOELLER S K; REUS E

Patent Family (2 patents, 1 countries)

Patent Application

Kind Number Date Number Kind Date Update us 20030097617 us 2001865167 20030522 20010524 Α1 200357 R Α US 2001865167 us 6898737 в2 20050524 Α 20010524 200535

Priority Applications (no., kind, date): US 2001865167 A 20010524

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20030097617 A1 EN 19 8

Class Codes

International Classification (Main): G06F-011/00 ...

Original Publication Data by Authority

Original Abstracts:

...machines that classify the data into categories and produce probability scores for each category. Category **probability** scores that **exceed** a threshold value cause the **server** to formulate and transmit a **response**

containing category- specific resolution information to the client . When no matching categories are identified, the response so indicates.

(Item 7 from file: 350) 5/3, K/31DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013242250 - Drawing available WPI ACC NO: 2003-327395/200331

XRPX ACC No: N2003-261688

Key entry search method for searching database records in computer, involves determining probability of each element of tree structure to include specific key entry, so as to link specific elements
Patent Assignee: CISCO TECHNOLOGY INC (CISC-N)

Inventor: BALES S A; MEAD A J

Patent Family (1 patents, 1 countries) Application

Number Date Kind Update Kind Number Date US 6493706 B1 20021210 US 1999427033 A 19991026 200331

Priority Applications (no., kind, date): US 1999427033 A 19991026

Patent Details

Dwg Filing Notes Number Kind Lan

us 6493706 B1 EN

Class Codes

International Classification (Main): G06F-017/30

Original Publication Data by Authority

Claims:

...claimed is:1. A method in a computer system of searching for a specified key entry, the method comprising:determining an importance value for each element of a tree structure used for searching for the specified key entry, each said element having a corresponding key entry, the importance value indicating a first probability that the corresponding element includes the specified key entry; linking at least a first number of the elements according to an order based on the respective determined importance values; determining an estimated average...

5/3, K/32(Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012973168 - Drawing available WPI ACC NO: 2003-050624/200305

XRPX ACC NO: N2003-039957

Electronic commerce conducting method for shop, involves dispatching goods without discount to persons other than person winning lottery

Patent Assignee: CMI KK (CMIC-N); MATSUMARU O (MATS-I)

Inventor: MATSUMARU O

Patent Family (1 patents, 1 countries)

Patent Application

Kind Date Number Number Kind Date Update JP 2002279270 20020927 A 20010319 JP 200178240 200305 Δ

Priority Applications (no., kind, date): JP 200178240 A 20010319

Patent Details

Kind Number Lan Filing Notes JP 2002279270 JA

...NOVELTY - Goods purchase request received from the customers for the products without discount is counted and lottery operation is performed, when the count value becomes equal to a predetermined number. Goods are dispatched without discount to persons other than the person winning the lottery.

Class Codes

International Classification (Main): G06F-017/60

5/3,K/33 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0007303248

WPI ACC NO: 1995-364399/199547

XRPX Acc No: N1995-269547

Cache memory management system - invalidates data value in cache memory, when selected data value in cache memory is updated in server processor Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU); PANASONIC TECHNOLOGIES INC (MATU)

Inventor: BARBARA D; DANIERU B; IMIELINSKI T; TOOMAZU I

Patent Family (3 patents, 2 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update	
JP 7248968	Α	19950926	JP 1994302541	Α	19941206	199547	В
us 5581704	Α	19961203	us 1993163335	Α	19931206	199703	Ε
us 5706435	Α	19980106	us 1993163335	A	19931206	199808	E
			us 1996687689	Δ	19960726		_

Priority Applications (no., kind, date): US 1996687689 A 19960726; US 1993163335 A 19931206

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
JP 7248968	Α	JA	21	8	•
us 5581704	Α	EN	16	5	
US 5706435	Α	EN	16		Continuation of application US
1993163335					
					Continuation of patent US 5581704

Class Codes

International Classification (Main): G06F-012/08 ...

... G06F-013/00

(Additional/Secondary): G06F-015/16 ...

Original Publication Data by Authority

Claims:

...a predetermined threshold value; and</br>
data value in the cache memory of the client processor, if the client processor determines that the selected data value has been updated in the server processor.